	Find:	dh	Select Action	v 10 m	(1 4 4 1 位 1 級 成 )	<b>⊘</b>   <b>√</b>	X
ist Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Reporting	Specifications	
Work Order	1020394	j (1RA-0	DM) METRO MOW WEE	KLY TRACK [ =]		Attachments	8
Classification	MTA \ METRO		/			Site	METRO
assification Description	MTA - METRO	0				Failure Class	
Asset		1				Problem Code	
Alias						Priority	1)
Location	CHAIN_MAR	KI / Metro	Chain Markers	(=)	A	sset/Location Priority	
Work Location		1				ls Task?	
Work Type	PM	10				Parent WO	
Status	INPRG	1			Warran	ty Situation Present?	N 1
Status Date	04/01/13 06:5	7:05 AM				Maintenance Alert?	
Reported By	MTACRON		1			Repair Order?	
Phone	1	ì	,			Has Follow-up Work?	
Reported Date	03/29/13 12:4	8-49 AM (#2)			'	•	
On Behalf Of		0.1011111	1			Quick PM?	
set Details				Co	ests		
Year						Planned Cost	0.00
Manufacturer				LJ LJ		Actual Cost	0,00
Model	A-				·	Limit Amount	
Serial #					Current	Asset Value	
Туре	1900						111111-047
Status					Accep	ots.Charges?	
sset Condition					Chai	rge to Store?	
Itiple Assets,Location	s and Cls 🔑 F	Filter > M   🗀	* *   **				
rk Details				and the same of th	heduling Information	1	
rk Details Job Plan	2601	METRO	MOW WEEKLY TRACK	INSPECTICE:	Scheduled Start		
rk Details Job Plan PM	<b>2601</b> 48524	/ METRO		INSPECTICE:	Scheduled Start 04/05/13	3 12:00:00 AM	
rk Details Job Plan PM Component	<b>2601</b> 48524	METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start Target Start 04/05/13 Actual Start 04/01/13		
rk Details  Job Plan  PM  Component  Position	2601 48524	/ METRO	MOW WEEKLY TRACK	INSPECTICE:	Scheduled Start 04/05/13	3 12:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start Target Start Actual Start Scheduled Finish	3 12:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	3 12:00:00 AM 🙉 3 06:57:05 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTICE.	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*  6:00	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	},
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	
The Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	}.
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	3 12:00:00 AM © 00:57:05 AM © 00:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter	2601 48524 N	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start Actual Start  Scheduled Finish Target Finish Actual Finish Time Remaining Duration*  Interruptible? Predecessors  O4/05/13  04/05/13	3 12:00:00 AM 6.00 06:57:05 AM 6.00 06:00:00 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter	2601 (48524 New Reading	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start Actual Start  Scheduled Finish Target Finish Actual Finish Time Remaining Duration*  Interruptible? Predecessors  O4/05/13  04/05/13	12:00:00 AM 6 00:57:05 AM 6 00:57:05 AM 6 00:00:00 AM 6 00:00:00:00 AM 6 00:00:00 AM 6 00:00:00:00 AM 6 00:00:00 AM 6 00:00:00:00 AM 6 00:00:00 AM 6 00:00 AM 6 00:	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter	2601 48524 New Reading Reading Date	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration 6:00 Interruptible? Predecessors  L Last R Primary Readin	12:00:00 AM 6 00:57:05 AM 6 00:57:05 AM 6 00:00:00 AM 6 00:00:00:00 AM 6 00:00:00 AM 6 00:00:00:00 AM 6 00:00:00 AM 6 00:00:00:00 AM 6 00:00:00 AM 6 00:00 AM 6 00:	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration 6:00 Interruptible? Predecessors  L Last R Primary Readin	ast Reading eading Date ng Entered?	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New  sponsibility  Supervisor GHAL	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration 6:00 Interruptible? Predecessors  L Last R Primary Readin	ast Reading eading Date ng Entered?	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New  sponsibility  Supervisor  Lead	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration 6:00 Interruptible? Predecessors  L Last R Primary Readin	ast Reading eading Date ng Entered?	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New  sponsibility  Supervisor GHAL	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start Actual Start  Scheduled Finish Target Finish Actual Finish Time Remaining Duration 6:00 Interruptible? Predecessors  L Last R Primary Readii	ast Reading eading Date ng Entered?	

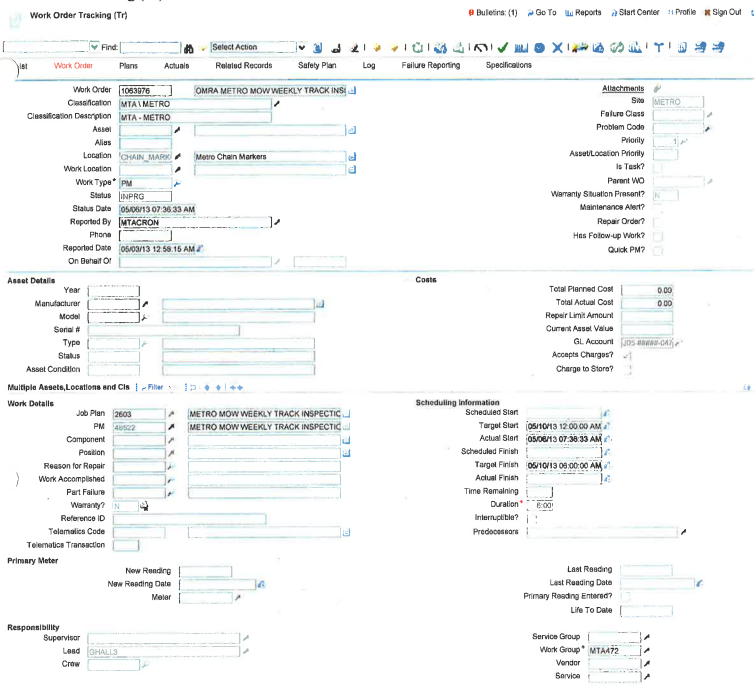
Name		terson-S Sells			Date	4/1/	2013	Page	1_	of 1
1	(Pleas	se Print)								
lnen	acted From	RA	To		ОМ	V41 **	1	MOT		1000004
msp	ected From	KA	10		OIVI	IVIL #		_ VVO#		1020394
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1.	34/+40		_/_	N	RAIA	509	D20	Y	N	1026019
2.	375+20	-	1	ri/	RA	509	D20	У	N	1026021
3.	1									
4.										
5.					· ·					
6. 7.										
8.										
9.										
10.										
11.					1.					
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19. 20.										
Item					MENTS					
	HEEL BL	K SHOULDE	R BC	CT	NEED?	REPLA	CINE			
2	HEEL BL	K SHOULDER	BOL	7	WEEDS	REPLA	CIN6			
	Pa 0					1/		IA	0	
1	tu Sece				-		pany .	16	2	-
)	Trackwalker	s Signature				Supe	visory Ce	rtificati	on	

	Y	Find:	A	Select Action	<u> </u>	210	🌞 l 🛟 l 🍇	がころこく		XIX
st Work C	Order	Plans	Actuals	Related Records	Safety Plan	Log	Failure Repo	orting Specif	ications	
Work	Order	1012729	(2RA-J	H) WEEKLY TRACK INS	SPECTION W			At	tachments	,
Classific	cation	MTA \ METRO	)	-					Site	METRO
ssification Descr	iption	MTA - METRO	)						ilure Class	
	Asset		P					Prot	olem Code	
	Alias		]						Priority	1,50
Loc	cation	CHAIN_MARK	Metro	Chain Markers	i 🗷			Asset/Locati	•	
Work Loc			1						is Task?	
Work	Type *	PM	13)						Parent WO	
8	Status	INPRG						Warranty Situation		N
Status		03/23/13 10:0	5:08 AM					Maintena	nce Alert?	
Reporte	ed By	MTACRON						Rep	air Order?	
	hone		Ì					Has Follow	-up Work?	
Reported	Date	03/22/13 12:4	1:04 AM					(	Quick PM?	
On Beh	alf Of			/						
et Details Year						Costs		Total Planned Co	ngt I	0.00
Manufacturer		-						Total Actual Co		0.00
Model	_	فلم			, ,			Repair Limit Amou		0.00
		de la companya della companya della companya de la companya della						Current Asset Val	1	
Serial #		10						GL Accou	1	####-047 £
Type								Accepts Charge		7###-047
Status										
sset Condition								Charge to Stor	er	
tiple Assets,Loc	ations	and Cls   F	ilter > A D	4 6 46						
k Details Job F	Plan 🔞	2602	✓ METRO	MOW WEEKLY TRACK			g Information Scheduled Start		1	15
				MOW WEEKLY TRACK			Target Start	03/29/13 12:00:00	AM Z	
Compor	400		/		162		Actual Start	03/23/13 10:05:08	AM 4	
			,		140	So	heduled Finish		(5)	
Posi	LIUII I						Target Finish	03/29/13 08:00:00	AM &	
Posi Reason for Re	ι		J							
Reason for Re	pair		2				Actual Finish		120	
Reason for Re	pair hed		22			Т	Actual Finish		(2)	
Reason for Re Work Accomplis Part Fall	pair hed ( lure (					Т	Actual Finish ime Remaining	6:00	F <sub>0</sub>	
Reason for Re Work Accompils Part Fall Warrar	pair (hed (lure (http://www.nty?)		22			Т	Actual Finish	6:00	[T_0	
Reason for Re Work Accomplis Part Fall	pair hed lure hty?		22		<b>a</b>	т	Actual Finish ime Remaining Duration Finterruptible?	6:00		
Reason for Re Work Accomplis Part Fall Warrar Reference Telematics C	pair (hed (lure (http://projection.com/)) http://projection.com/(http://projection.com/) http://projection.com/(http://		22			т.	Actual Finish ime Remaining Duration	6:00		
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C	pair (hed (lure (http://projection.com/)) http://projection.com/(http://projection.com/) http://projection.com/(http://		22		19	Ţ	Actual Finish ime Remaining Duration Finterruptible?	6:00}	<i>T</i>	18
Reason for Re Work Accomplis Part Fall Warrar Reference	pair [hed ] lure [http://www.mty? ] lure lub [http://www.mty.com/www.com/www.mty.com/www.com/www.mty.com/www.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.mty.com/www.com/www.mty.com/www.mty.com/www.mty.com/www.com/ww.com/www.com/www.com/ww.com/ww.com/ww.com/www.com/ww.c		22		<b>i</b>	Ţ	Actual Finish ime Remaining Duration Finterruptible?	[		
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C ematics Transac	pair (hed (lure (lure lure lure)) (he ID (lure lure)) (he ID (lure)) (he ID (lure	N %	22		<b>a</b>		Actual Finish ime Remaining Duration Finterruptible?		ng	
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C ematics Transac	pair (hed (lure (lure lure lure)) (he ID (lure lure)) (he ID (lure)) (he ID (lure	New Reading	22		<b>a</b>	,	Actual Finish ime Remaining	Last Readi	ng late	
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C	pair (hed (lure (lure lure lure)) (he ID (lure lure)) (he ID (lure)) (he ID (lure	New Reading	22		1	,	Actual Finish ime Remaining	Last Readii Last Reading Da	ng late day	
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C ematics Transac	pair (hed (lure (lure lure lure)) (he ID (lure lure)) (he ID (lure)) (he ID (lure	New Reading	22			Ţ	Actual Finish ime Remaining	Last Reading Last Reading Da ary Reading Entered Life To Da	ng late day	
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C ematics Transac nary Meter	pair (hed (lure (lure lure lure)) (he ID (lure lure)) (he ID (lure)) (he ID (lure	New Reading Reading Date Meter	22				Actual Finish ime Remaining	Last Reading Dates Reading Dates Reading Entered Life To Dates	ng late day	
Reason for Rej Work Accompils Part Fall Warrer Reference Telematics C ematics Transac nary Meter	pair (hed (lure (nty? inty? in	New Reading Reading Date Meter	22		(a)	T	Actual Finish ime Remaining	Last Readii Last Reading Da ary Reading Entered Life To Da dervice Group	ng late day	
Reason for Rei Work Accompils Part Fall Warrar Reference Telematics C ematics Transac nary Meter  ponsibility Supervisor Lead	pair (hed (lure (nty? inty? in	New Reading Reading Date Meter	22			Т	Actual Finish ime Remaining	Last Readii Last Reading Da ary Reading Entered Life To Da dervice Group	ng late day	

Name	M Al	chin-R Dennis			Date	4/1/2	2013	Page	1	of 1
)	( Pleas	se Print)								
Insp	ected From	RA	То		JH	ML#	2	WO#	1	012729
	I = o.			<b>D</b> 11				T 01 /	I .	I
		ain Marker No.					des		Repair	
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	# # #
1,	180	072 NU		~	7/11	8.46	D40	y		1026010
3.	070+051	VE	2	N	THI	304	205	<b>Y</b>	N	1026016
								<del> </del>		
4.										
5.										
6.									-	
7.				_					_	-
8. 9.		-								
10.									-	
11.									-	
12.								-		
13.		:							-	
14.								<del>                                     </del>		
15.			-							
16.					<del></del>				-	
17.		-			-				-	
18.										
19.										
20.										
				COR	MENTS					i.lii
Item		75 1	1	COI	MIMENIS					
0	- role in	Jorn ica-	1	7	n	- 1	10	1	1	•
0	12 X E	vorn Rai	on	tu/	2 + 5	SCITE	h Form	<u> </u>	11 51	de
			<u> </u>							
				-						
					-					
								-1-		
TU	webal h	2 apr				Nan	u ?	NA	0	
).		rs Signature			(	Supe	ervisory C	ertificat	ion	<b>=</b> :
							1			

	ľ	Find:	M.	Select Action	<b>→</b> 🖟 💌	2144101	※ 型っつっく	
_ist V	Nork Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Re	porting Specifica	itions
,	Work Order	1020406	(1JH-F	(A) ETRO MOW WEEKL	Y TRACK INS		Attac	hments 🇳
CI	lassification	MTA \ METRO		1				Site [METRO
assification	Description	MTA - METRO					Failure	e Class
	Asset		A		늴		Probler	
	Allas							Priority 1
	Location	CHAIN_MARK	✓ Metro	Chain Markers	=		Asset/Location	
	ork Location		A		E			Task?
	Work Type	PM	20					ent WO
	Status	INPRG					Warranty Situation Pr	h
	Status Date	04/01/13 06:58:	02 AM				Maintenance	e Alert?
R	Reported By	MTACRON		/			Repair	Order?
_	Phone		i la m				Has Follow-up	Work?
	ported Date n Behalf Of	03/29/13 12:49:	24 AM		-		Quie	ck PM?
set Details						Costs		
	ear					,0313	Total Planned Cost	0.00
Manufactu	ırer	1			E		Total Actual Cost	0.00
Mo	del	10					Repair Limit Amount	
Seria	al#			,			Current Asset Value	
Ty	уре						GL Account	J05-####-047
Sta	itus						Accepts Charges?	7
Asset Condit	tion						Charge to Store?	
Itiple Asse	ts,Location	s and CIs   Fil	ter > == [:]	4 4 4+				
ork Details	Job Plan	lannu l	a Tanmon			Scheduling Information Scheduled Start		Ton-
	Contraction 1	2604	0.100.000.000.00	MOW WEEKLY TRACK		Target Start	0.000.00.00.00.00	The state of the s
Cr	omponent	48523	0.000.000	MOW WEEKLY TRACK	INSPECTIGE	Actual Start	04/05/13 12:00:00 AM	
00	Position					Scheduled Finish	04/01/13 06:58:02 AM	145
Reason f	for Repair	1			69	Target Finish	04/05/13 06:00:00 AM	
Work Acco						Actual Finish	04/05/15 00:00:00 AW	i of the second
	art Failure					Time Remaining		and.
		N 🖺	1			Duration <sup>3</sup>	6:00	
	erence ID	1-14				Interruptible?	0.00	
Telema	tics Code	1				Predecessors		
elematics Tra	ansaction	,	-					
				2				
mary Meter		New Reading		]			Last Reading	
mary Meter	New	Reading Date		jurge L		<u>.</u> .	Last Reading Date	
mary Meter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Meter				Prin	nary Reading Entered?  Life To Date	
mary Meter							THE TO DAKE	1
		1						
	,	7					Service Group	, A
sponsibility Supervi	,	7					Service Group   Work Group*   MTA4:	72

Name	A Jef	ferson/S Sells			Date	4/4/	2013	Page	1	of 1
)	( Pleas	e Print)								
×		·								
Insp	ected From	JH	То		RA	ML#	1	WO#	1	1020406
•			34							
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1	078+00		)			C04	021	V	R	1031480
2.	190+00		1			C13	003	\/	AND MANUSAI	1031487
3.	230+90		1	51	01-13	502	005	4	N	1031491
4.					***					
5.										
6.										
7.										
8.										
9.										
10.										
11.	2									
12.										
13.										
14.										
15.	7.									
16.										
17.										
18.										
19.										
20.										
Item				CON	MENTS			-		
iteiii	13171	M 0 4 m0 44 m3	9 lb 4	A CON	MINICIALS					
	60 19	COVERISO	MA C	1	1.55, p.	5	1 1			
2	INSULA	FOR CUP	DFF	18.	ROKER	MOUY	Line Pe	MYES		
3	Stock R	COVERBE FOR CUP A'L Chip	DREC	1 1	are set	Pitted	AT I	51	2 X	21/2"
		₹	1				• /			
	1 1	1				(120)				
11	01/211	8 11				N		- (	\	
12	V/M	1) Mac	on the statistics	<del>_</del> ,,,,		A by	nes -	The	X	)
J. ,	Trackwalker	s Signature			Ī	Supe	ervisory C	ertificati	on	
						-	L			



Name	A.JEFFERSO (Pleas	on			Date	4-6-	13	Page	1	of 1
1	( Pleas	se Print)								·
Insp	ected From	ОМ	То		RA	ML	2	WO#		
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1										
2.										
3.										
4.										
5.										
6.	1	7)	1	1						1.
7.	<i></i>	1	1/			$ \longrightarrow  $				
8.	#/	19		1-1	//	// /	M 1			
9. 10.			1/2	1		1 / 1	<u>-                                    </u>			
11.		0	_			JE!	501			
12.	, ,									
13.										
14.										
15.										
16.										-
17.										
18.										
19.										
20.										
Item	*			CON	MENTS		*	is .		
						_				
	Λ	0					¥/			
/1/	/1 - /	111				-M		1/100	7	
111	Um St	Muyo			1.	> pm	100	MAC		
)	Trackwalker	s Signature			(	Supe	rvisory Ce	ertificati	on	

Work Order Tracking	g (Tr)			P Bulletins: (1)	Ģ Go To IIII Reports ⊝ St	art Center - 3 Profile
Fir	nd:	Select Action		Dish the offered	際型うく	A V 1929/194
	ENGLISH DESIGNATION	CORONA GENERAL PARTY				
List Work Order	Plans Actuals	Related Records	Safety Plan	Log Failure Re	eporling Specifications	(MALTERNATION)
Work Order	030822 (2OM-F	A) WEEKLY TRACK INS	PECTION VI		Attachmen	ts 🄌
Classification M	ITA \ METRO				Si	te METRO
Classification Description M	TA - METRO				Failure Clas	
Asset	/		E E		Problem Cod	
Alias					Priori	تر [1] ۷
	HAIN_MARKI Metro C	hain Markers			Asset/Location Priorit	У
land the same of t		ohic Locations			Is Task	?
Work Type* pr					Parent W	Λ
(posts)	IPRG				Warranty Situation Present	? N
	I/05/13 03:12:59 PM				Maintenance Aleri	?
Typeratu	TACRON	^			Repair Order	?
Phone Phone					Has Follow-up Work	? []
Reported Date 04 On Behalf Of	/05/13 12:40:12 AM ∄				Quick PM	?
Asset Details			== Co	osts		
Year					Total Planned Cost	0.00
Manufacturer	44				Total Actual Cost	0.00
Model					Repair Limit Amount	
Serial #					Current Asset Value	
Туре					GL Account Jos	#####-047
Status					Accepts Charges?	
Asset Condition	_				Charge to Store?	
Multiple Assets,Locations and Work Details	d Cls   ≽ Filter → [   □   ]	0.40				
Job Plan 2603	METRON	OW WEEKLY TRACK IN	≕ 'Sc	heduling Information Scheduled Start	I The	
PM 4852	The second secon	OW WEEKLY TRACK IN		Target Start		
Component		OT MEERET INACK III		Actual Start	04/12/13 12:00:00 AM	
Position				Scheduled Finish	04/03/13 03.12.39 PW 25	
Reason for Repair				Target Finish	04/12/13 06:00:00 AM	
Work Accomplished	J			Actual Finish	3 <sup>2</sup> ;	
Part Failure	اند			Time Remaining		
Warranty? N	4			Duration*	6:00	
Reference ID				Interruptible?		
Telematics Code Telematics Transaction				Predecessors		1,0
Primary Meter						
	Reading				Last Reading	The latest the second s
New Read	ing Date	93			Last Reading Date	II.
	Meter	A .		Prima	ary Reading Entered?	14.7
					Life To Date	
Responsibility						
Supervisor GHALL3				S	Service Group	]/
Lead		^			Work Group* MTA472	A
Crew DAY	2				Vendor	A
					Service	_ A

Name		ennis-S Sell			Date	4/7/	/2013	Page	1	of 1
7	( Pleas	se Print)	U.S.							*/.
Insp	ected From	OM	То		RA	ML	2	WO#	1	030822
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	odes	Status	Repair	W. O.
Item	From	To	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.	658+20		2	N/S		T03	D28	Y		1035031
2.	654730		2	N/S		T03	D28	4		1035031
3.	552+40	3	2	12/5		703	070	Y		1035060
4.	546+80			14/5		T=3	D10	/ >		1035066
5.	546480		٦	2		620	D03	1		1035066
6.								/		
7.	F2									
8.										
9.										
10.										
11.										
12.										
13.										
14.										
_15										
16.										
17.										
18.										
19.							-			
20.				L,						L
Item			1	CON	MENTS	5				
1	5 Ties &	Pumping /	Nea	05	BACC	457	ALSO 1	Tem	2	
3	STies 1	Dumsing	/ NR.				ACSO,			
-	CAIMI	BOAKD A	3106	دره	BAA	c Kors	Bent	15)		A
		1501.40 %	72010	4/	1,000	-1 -/ 2	Parties I. F			
		10								
						£1		1.		
	0	4				$I\Lambda$		> 1/	00	
	Co enn					1 / \ 1	any	Th	1	_
)	Trackwalker	rs Signature		er.		Sup	ervisory C	ertificat	ion \	

Classification Description Classification Description Asset Alles Location Work Location Work Type Phone Reported Date On Behalf Of Manufacturer Manufacturer Model Type Asset Details Type Asset Condition Model Type Asset Condition Model  Work Details  Work Details  Asset Condition  Multiple Assets, Locations and Cls Fillier  Miltiple Assets, Locations and Cls Fillier  Miltiple Assets, Locations Reason for Repair Position Reason for Repair Position Reason for Repair Position Reason for Repair Nork Accomplished Part Failure Warranty? Nork Accomplished Part Failure Warranty Warranty Nork Accomplished Part Failure  Priority Asset Details Asset Details Asset Details Asset Details Asset Details Part Failure Priority Asset Detail Markers Asset Detail								
Work Order Classification Description MTA NETRO Site Failure Class Asset Problem Code Problem Co	X P	N   V	21 0 0 1 0 1 8 B	<u> </u>	Select Action	nd:	V	)
Classification Description Asset  Ass		Specifications	Log Failure Reporting	Safety Plan	tuals Related Records	Plans A	Work Order	List
Classification Description Asset Alias Location CHAIN MARK Asset CHAIN MARK Asset CHAIN MARK Asset Bittle Bi		Attachments		NSPECTION V	(1RA-OM) WEEKLY TRACK IN	030852	Work Order	
Classification Description Asset Alas Alas Location CHAIN_MARK Metro Chain Markers  COHAIN_MARK Metro Chain Markers  CHAIN_MARK Metro Chain Markers  Metro Chain Markers  Costs	/IETRO	Site N			/	ITA \ METRO	Classification	
Allas   Priority   Location   CHAIN MARK   Metro Chain Markers   Asset/Location Priority   Work Location   Work Type   PM		_				ITA - METRO	cation Description	Classific
Location CHAIN_MARK Metro Chain Markers		Problem Code		j 🖹			Asset	
Work Details  Work Accomplished  Part Failure  Work Accomplished  Varranty? N  Warranty Studion Present?  Warranty Studion Present Work Accomplished  Part Failure  Warranty Studion Present?  Warranty Studion Present Year Costs  Warranty Studion Present?  Warranty Studion Pres	1 2	Priority					Allas	
Work Type PM	1	Asset/Location Priority	A		Metro Chain Markers	HAIN_MARK	Location	
Status Date Status Date Status Date Reported By Phone Reported Date On Behalf Of  Asset Details  Year Multiple Assets, Locations and Cls Filter  Work Accomplished  METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair  Metro MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair  Mork Accomplished Part Failure Work Accomplished Warranty? Mild Maintenance Alert?  Maintenance Alert? Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Repair Ordor? Has Follow-up Work?  Costs  Total Planned Cost Total Actual Cost Total Actual Cost Total Actual Finish Actual Finish Time Remaining Duration 6:00		is Task?				1		
Status Date Reported By Phone Reported Date Od/05/13 12:40:42 AM S  Asset Datails  Year Manufacturer Model Serial # Type Status Asset Condition  Asset Status Asset Location  Work Details  PM 48524  METRO MOW WEEKLY TRACK INSPECTIO  Scheduled Start  Component Position  METRO MOW WEEKLY TRACK INSPECTIO  Actual Start  Component Position  Reason for Repair  Work Accomplished  Actual Finish Part Failure Work Part Part Failure Work Part		Parent WO				M	Work Type*	
Reported By Phone Reported Date   04/05/13 12:41:42 AM   3		nty Situation Present? N	Warran					
Phone Reported Date 04/05/13 12:41:42 AM \$\frac{1}{2}\$ Quick PM?   Asset Details  Year	]	Maintenance Alert?			1			
Reported Date On Behalf Of On Behalf Of On Behalf Of  Asset Details Year Manufacturer Manufacturer Model Type GL Account Type GL Account Status Asset Condition  Multiple Assets, Locations and Cis Filter PM 48524 METRO MOW WEEKLY TRACK INSPECTIC Component Position Reason for Repair Work Accomplished Part Failure Warranty? Warranty? N  Duration  Resided  Guick PM?  Costs  Total Planned Cost Total Actual Cost Repair Limit Amount Current Asset Value GL Account Obs-#### Accepts Charges? Charge to Store?  Scheduling Information Scheduled Start Target Start Actual Start Actual Start Actual Start Actual Start Actual Finish Target Finish O4/12/13 12:00:00 AM Actual Finish Time Remaining Time Remaining Warranty? N  Duration  6:00		Repair Order?				TACRON		
Asset Details  Year  Manufacturer  Model  Total Planned Cost  Repair Limit Amount  Serial #  Type  GL Account  Type  Asset Condition  Status  Asset Condition  Multiple Assets, Locations and Cls  Filter  Metro Mow Weekly Track Inspectic  PM 48524  Metro Mow Weekly Track Inspectic  Component  Position  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Material Metro Mow Weekly Track Inspection  Scheduled Finish  Target Finish  O4/12/13 18:00:00 AM  Time Remaining  Duration  6:00		Has Follow-up Work?	1					
Year   Total Planned Cost   Manufacturer   Model   Repair Limit Amount   Serial #   Current Asset Value   Type   GL Account   J05-#### Asset Condition   Charge to Store?   Multiple Assets, Locations and CIs   Filter   D   T   T   Work Details   Scheduled Start   PM   48524   METRO MOW WEEKLY TRACK INSPECTIC   Scheduled Start   PM   48524   METRO MOW WEEKLY TRACK INSPECTIC   Target Start   Component   METRO MOW WEEKLY TRACK INSPECTIC   Target Start   Position   Actual Start   Position   Actual Start   Position   Actual Finish   Work Accomplished   Actual Finish   Work Accomplished   Actual Finish   Work Accomplished   Actual Finish   Work Accomplished   Actual Finish   Part Failure   Actual Failure   Actual Finish   Part Failure   Act	] 🧣	Quick PM?				1/05/13 12:41:42 A	•	
Manufacturer  Model  Model  Repair Limit Amount  Serial #  Current Asset Value  Type  GL Account  Jo5-####  Asset Condition  Charge to Store?  Multiple Assets,Locations and Cls  Filter  Job Plan  Job Plan  PM 48524  METRO MOW WEEKLY TRACK INSPECTIC  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Warranty?  N  Total Actual Cost  Repair Limit Amount  Current Asset Value  GL Account  Jo5-####  Scheduling Information  Scheduled Start  Filter  Scheduled Start  G4/12/13 12:00:00 AM 65  Component  Actual Start  Position  Farget Finish  Actual Finish  Farget Finish  Farget Finish  Actual Finish  Filter  Time Remaining  Warranty?  N  Duration  6:00				==				Asset De
Model Serial # Current Asset Value Type Status Asset Condition  Multiple Assets, Locations and Cls Filter  Work Details  Job Plan Component Position  Reason for Repair  Work Accomplished Part Failure Warranty? N  Part Failure Warranty? N  Repair Limit Amount Current Asset Value GL Account J05-### Accepts Charges? Charge to Store?  Scheduling Information Scheduled Start Scheduled Start  Fosition Scheduled Finish Farget Finish O4/12/13 12:00:00 AM Fosition Actual Finish Firm Remaining Warranty? N  Duration  Book Filter  Scheduled Finish Filter Filter  Filter  Scheduled Finish Filter  Filter  Scheduled Finish Filter  Filter  Filter  Filter  Scheduled Finish Filter  Filter  Filter  Filter  Scheduled Finish Filter  Fi	0.00					10.1		Mani
Serial # Current Asset Value Type GL Account Status Asset Condition  Multiple Assets, Locations and Cls Filter  Work Details  Work Details  WETRO MOW WEEKLY TRACK INSPECTIC Scheduled Start PM 48524  METRO MOW WEEKLY TRACK INSPECTIC Target Start Component Position  Reason for Repair  Work Accomplished Part Failure Warranty? N  Duration  Current Asset Value GL Account J05-####  Scheduling Information Scheduled Start  Accepts Charge to Store?  Target Start 04/12/13 12:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET TARGET INSPECTION Target Finish Acceptate Charges Target Start 04/12/13 08:00:00 AM ACCEPTATE TARGET TARG	0.00			[ Total				want
Type Status Accepts Charges?  Asset Condition Charge to Store?  Multiple Assets, Locations and CIs Filter State Metro Mow Weekly Track inspectic Scheduled Start PM 48524 Metro Mow Weekly Track inspectic Target Start 04/12/13 12:00:00 AM 50 Actual Start Position Position Scheduled Finish Actual Finish Part Failure Work Accomplished Actual Finish Part Failure Warranty? N Duration 6:00						120		
Status Asset Condition  Multiple Assets, Locations and Cis Filter  Work Details  Job Plan 2601  METRO MOW WEEKLY TRACK INSPECTIC  Component  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  N  Accepts Charges?  Charge to Store?  Scheduling Information  Scheduled Start  Target Start  04/12/13 12:00:00 AM  Actual Start  O4/06/13 12:58:04 PM  Target Finish  Actual Finish  Actual Finish  Actual Finish  Part Failure  Duration  O4/12/13 06:00:00 AM  Duration  O4/12/13 06:00:00 AM  Duration  O4/12/13 06:00:00 AM  Duration  O4/12/13 06:00  O			Current			To I		
Asset Condition  Multiple Assets, Locations and Cls Filter  Work Details  Job Plan 2601 METRO MOW WEEKLY TRACK INSPECTIC Scheduled Start PM 48524 METRO MOW WEEKLY TRACK INSPECTIC Target Start 04/12/13 12:00:00 AM POsition Scheduled Finish Position Scheduled Finish Target Finish 04/12/13 08:00:00 AM POSITION Actual Finish Part Failure Warranty? N  Warranty? N  Duration 6:00	#-047	loco www.						
Multiple Assets, Locations and CIs  Work Details  Job Plan Job Plan Job Plan A8524  METRO MOW WEEKLY TRACK INSPECTIC Target Start Component Position Reason for Repair Work Accomplished Part Failure Warranty? N  Scheduling Information Scheduled Start  Actual Start O4/12/13 12:00:00 AM O4/12/13 12:58:04 PM O4/12/13 06:00:00 AM O4/12/13 06:00 AM								Asset C
Job Plan 2601 METRO MOW WEEKLY TRACK INSPECTIC Scheduled Start D4/12/13 12:00:00 AM D4/12/13 12:00:00 AM D5/12/13 06:00:00 AM D5/12/13 AM D5/				!		d Cls   Filter	Assets,Locations	Multiple A
Job Plan 2601 METRO MOW WEEKLY TRACK INSPECTIC Scheduled Start 04/12/13 12:00:00 AM Component Position Reason for Repair Work Accomplished Part Failure Warranty? N Duration 6:00			Scheduling Information					Work Det
Component Position Reason for Repair Work Accomplished Part Failure Warranty? N Position Position Position Position Position Part Failure Position Position Position Position Position Position Position Part Failure Position Posit		(d)	-		ETRO MOW WEEKLY TRACK	1 /		
Position Reason for Repair Work Accomplished Part Failure Warranty? N Position  Scheduled Finish Target Finish Actual Finish Time Remaining Duration 6:00		3 12:00:00 AM	Target Start 04/12/13	INSPECTIC 🗏	ETRO MOW WEEKLY TRACK	24		
Reason for Repair  Work Accomplished  Part Failure  Warranty?  N  Duration  Od/12/13 08:00:00 AM  Actual Finish  Time Remaining  Duration  6:00		3 12:58:04 PM	Actual Start 04/06/13	(m)				
Work Accomplished Part Failure Warranty? N Duration  Actual Finish Time Remaining Duration 6:00		No.	Scheduled Finish				ι	_
Part Failure Time Remaining Duration 6:00		3 06:00:00 AM	Target Finish 04/12/13					
Warranty? N Duration 6:00		<b>16</b> 30						vvork .
0.00			1					
Releience ID								
The State of the St			Interruptible?				L .	Tel
Telematics Code Predecessors  Telematics Transaction			Predecessors					
Primary Meter							Meter	Primary IV
New Reading Last Reading		Last Reading	L			Reading	N	
New Reading Date Last Reading Date	Pic,	Reading Date	Last R		85	ding Date	New R	
Meter Primary Reading Entered?	,	\$ - m-1			<i>P</i>	Meler		
Life To Date Life To Date		Life To Date	Φ.				ibility	Responsil
Supervisor GHALL3 Service Group		roup auon	Service Gr					
Lead Work Group * MTA472								
Crew DAY Vendor Vendor						100	Crew DAY	
Service								

Name A Jefferson-S Sells Date 4/8/2013 Page 1 of 1												
	( Pleas	e Print)										
luan	antad Fram	DΛ	To		OM	ML#	1	WO#		030852		
ınsp	ected From	RA	То		OIVI	. IVIL #		440#		030052		
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.		
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#		
1,	546+95		1	11/5		ROL	026	У.	W			
2.	552+50		1	1/5		ROL	1126	- 61/	w	1035708		
3.	610+70		1	NIC		ROI	026	Y	N	1035110		
4.	653+90		1	20/5		ROL	010	V	N	1035114		
5.		10										
6.	1				2							
7.												
8.				-								
9.	х.						-	-				
10. 11.												
12.												
13.				-								
14.												
15.		-										
16.												
17.				**								
18.		78										
19.												
20.		·										
Item				CON	MENTS	3						
2	1.1=5 F	Pumping	An	0	Misc	Pos	oftion	, Kr	0	(DW		
	BALLASA	+	6,7				CALLER					
2	TIN B	ALLEDE	0 1	1112	1 =	The A	7. 2 mm	1 104 00				
7	TIEC	NATTERED	1 11	0	0 10	4 0 3 0 0 0 0	111 40					
7	1,23	01111111	5	100	7	U BA	CAS!					
									i)			
01	١	n .										
/11	1114 / 11.11 Ma											
77	il ho	Jeffel .	00	-		( )	ing '		Pho (			
)	Trackwalker	rs Signature				Sup	ervisory C	ertiticati	10/1			

Asset Alias Problem Code Priority										
Work Order Classification Description Affactments MITA METRO MITA		Find:	曲	Select Action	Y 🗓 🖼	2   🛊	<b>ゆー貸日数</b>	を回ってしく	III.i 🐼	J (株) X
Classification   Description   MTA   METRO   Failur Class	List Work Order	Plans	Actuals	Related Records	Safety Plan	Log	Failure Rep	orting Specifi	cations	
Classification   MTAINETRO	Work Order	1030777	(2RA-J	H) WEEKLY TRACK INS	PECTION W.			Atta	achments	9
Asset Alas  Location Work Location Work Location Work Cype*  Status INPRG Status IN	Classification	MTA \ METRO							Site	METRO
Alas   Location   Claim MARK    Metro Chain Markers   Assertication   Frontry   Assertication   Internation   Inte	Classification Description	MTA - METRO						Failu	ure Class	
Location   CHAIN_MARK   Metro Chain Markers   Asser/Location Priority   Is Task?	Asset		1		Ē			Probl	em Code	
Work Location   Work   Werranty Situation Present?   Work Status   Werranty Situation Present?   Werranty Situation Scheduled Situation Situatio	Alias								Priority	1
Work Type	Location	CHAIN_MARK	Metro (	Chain Markers	[2			Asset/Locatio	n Priority	
Sistus   S			1						ls Task?	
Sistus Date Reported By MTACRON Reported Date On Behalf Of Seed Details Year Manufacturer Model Type Asset Condition Utiliple Assets Locations and Cls PM 48521 METRO MOW WEEKLY TRACK INSPECTIC Tomponent Position Reason for Repair Work Accomplished Parf Failure Werrandy? Now Reading New Reading			الغوا					Pa	arent WO	
Reported By Phone Repair Order?   Has Follow-up Work?   Quick PM7   Add/5/13 12:37:57 AM \$\frac{1}{2}\$   Quick PM7   Add/5/13 12:37   Qui		1						Warranty Situation	Present?	N
Phone Reported Date   GNO5/33 12:37:57 AM   Phone Report Date   GNO5/33 12:37:57 AM   Phone Reported Date   GNO5/33 12:37:37 12:37:37 AM   Phone Reported Date   GNO5/33 12:37 12:37 12:37 12:37 12:37		10 1001 10 0 1:01	:27 PM					Maintenan	ce Alert?	
Reported Date On Behalf Of Sest Details  Vear  Manufacturer  Model Type  GLA Account Type  Accepts Charges?  Accepts Cha		0.10.10.10.15		/				Repa	ir Order?	
Seet Details Year  Manufacture Model Serial #  Current Asset Vaue Type Status Status Accepts Charges?  On Behalf Of  Model Serial #  Current Asset Vaue Type Accepts Charges?  Charge to Store?  Charge to Store?  Other Details  Job Plan								Has Follow-u	ıp Work?	
Set Details  Year  Menufacturer  Model  Serial #  Current Asset Value  Type  GL Account  GLACcount  JOS. ####################################		13.00	:57 AM #3					Q	uick PM?	
Year							18			
Model Repair Limit Amount Script Model Repair Limit Amount Current Asset Value GL Account JoS. #####-047 Jr. Status Accepts Charges? ✓ Charge to Store? □  Withigh Assets, Locations and Cla Filter Script Metro Mow Weekly TRACK INSPECTIC Scheduled Start Default Scheduled Start Default Scheduled Finish Reason for Repair Scheduled Finish Scheduled Finish Scheduled Finish Scheduled Finish Scheduled Finish Work Accomplished Target Finish Duration Warranty? Reference ID Interruptible? □ Transaction Interruptible? □ Transaction Interruptible? □ Transaction Interruptible? □ Transaction Interruptible? □ Last Reading Date Moler Mole Moler Mole Moler Mole Moler Mole Mole Mole Moler Mole Moler Mole Mole M						Costs		Total Planned Cos	it i	0.00
Model Serial #  Type	Manufacturer	1			(4)				1	
Serial # Current Asset Value GL Account JOS-#####-047 Accepts Charges? Accepts Charges? Accepts Charges? Accepts Charges? Accepts Charges? Charge to Store?   Asset Condition Charge to Store?   Accepts Charge to Store?   Accepts Charge to Store?   Charge to Store?   Scheduled Information Scheduled Start Dourson Accepts Start Dourson Accepts Actual Finish Dourson Accepts Accepts Actual Finish Dourson Accepts Accept	Model	-							-	0.00
Accepts Charges?  Asset Condition  uittiple Assets, Locations and Cls   Filter >	Serial#									
Asset Condition  Asset	Туре							GL Accoun	t Jo5-##	###-047
Asset Condition   Charge to Store?    uitiple Assets, Locations and Cls   Defilter   Definition    Job Plan   2502   METRO MOW WEEKLY TRACK INSPECTIC   Scheduled Start    PM   48921   METRO MOW WEEKLY TRACK INSPECTIC   Target Start    Component   Actual Start   Od/12/13 12:00:00 AM #5    Position   Actual Start   Od/12/13 12:00:00 AM #5    Reason for Repair   Target Finish   Od/12/13 06:00:00 AM #5    Work Accomplished   Actual Finish   #5    Part Fallure   Warranty?    Reference ID   Interruptible?    Time Remaining    Predecessors    New Reading Date   Beauty    New Reading Date   Beauty    New Reading Date   Beauty    New Reading Date   Beauty    Seponsibility    Supervisor   GHALL3   Service Group    Lead   Work Group*   MTA472    Vendor   Actual Finish   Work Group*    Work Group*   MTA472    Vendor   Actual Finish   Work Group*    Work Group*   MTA472    Vendor   Actual Finish   Work Group*    Work Group*   MTA472    Vendor   Work Group*    Work Group*   MTA472    Vendor   Actual Finish   Work Group*    Work Group*   MTA472    Vendor   Actual Finish    Work Group*   MTA472	Status							Accepts Charges		
Scheduling Information   Scheduling Information   Scheduled Start   Scheduled Star	Asset Condition							Charge to Store		
Job Plan   2802   METRO MOW WEEKLY TRACK INSPECTIC   Scheduled Start   Job Plan   2802   METRO MOW WEEKLY TRACK INSPECTIC   Target Start   O4/12/13 12:00:00 AM 25   Actual Start   O4/06/13 01:01:27 PM 35   Actual Start   O4/06/13 01:01:27 PM 35   O4/12/13 01:00:00 AM 25   Actual Finish   Job Plan   Job Pl	lultiple Assets,Location	s and Cls 🍃 Fil	ter > 5	* * **						
PM 48521 METRO MOW WEEKLY TRACK INSPECTIC Target Start 104/12/13 12:00:00 AM 35 Actual Start 104/06/13 01:01:27 PM 35 Actual Start 104/06/13 01:01:27 PM 35 Actual Start 104/06/13 01:01:27 PM 35 Actual Finish 105 Actual Finish 10	Vork Details				= 1	Scheduling	Information			
Component  Position  Position  Reason for Repair  Work Accomplished  Part Fallure  Warranty?  Reference ID  Telematics Code  elematics Transaction  Imary Meter  New Reading Date  New Reading Dat		17 000 000 000 000 000 000 000 000 000 0	Province and the last	THE RESERVE AND ADDRESS OF THE PARTY OF THE	and the second s	Sc			mad .	
Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code elematics Transaction Imary Meter New Reading New Reading New Reading Date Meter Meter  Scheduled Finish Target Finish Actual Finish Time Remaining Duration* 6:00 Interruptible? Predecessors  Last Reading New Reading New Reading Date Meter  Primary Reading Entered? Life To Date  Presponsibility Supervisor Lead Crew DAY  Work Group* MTA472  Vendor  Warranty?  Scheduled Finish  Target Finish 04/12/13 06:00:00 AM  Actual Finish O4/12/13 06:00 O4  Actual Finish O4/12/13 06		48521	METRO	MOW WEEKLY TRACK I	NSPECTIC E		-		ALLES .	
Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code elematics Transaction  imary Meter  New Reading New Reading Date Meter  New Reading Date Meter  Seponsibility  Supervisor  Lead  Crew DAY  Time Remaining Duration*  6:00 Interruptible?  Interruptible?  Predecessors  Last Reading Last Reading Last Reading Last Reading New Reading New Reading New Reading Date Matter  Vendor  Vendor			d L					04/06/13 01:01:27 P	Ma\$	
Work Accomplished  Part Failure  Warranty? N  Reference ID  Telematics Code elematics Transaction  Imary Meter  New Reading Date Meter  New Reading Date Meter  Supervisor  Supervisor  Crew DAY  Actual Finish  Time Remaining  Duration* 6:00  Interruptible?  Predecessors  Last Reading  Last Reading  Primary Reading Entered?  Life To Date  Vendor  Vendor										
Part Failure Warranty? Reference ID Telematics Code elematics Transaction Imary Meter  New Reading New Reading Date Meter  New Reading Date Meter  Supervisor  Crew DAY  Time Remaining Duration*  6:00 Interruptible? Predecessors  Last Reading Date Primary Reading Date Last Reading Last Reading Date Vork Group* MTA472 Vendor	1							04/12/13 06:00:00 A		
Warranty? N			-					wi wa	185	
Reference ID Telematics Code elematics Transaction  Imary Meter  New Reading New Reading Date Meter  New Reading Date Meter D			,			III				
Telematics Code  elematics Transaction  imary Meter  New Reading New Reading Date Meter  New Reading Date  Meter  Primary Reading Entered?  Life To Date  Supervisor  Lead  Crew DAY  Vendor  Predecessors  A  Last Reading  Last Reading  Last Reading Date  Primary Reading Entered?  Work Group*  MTA472  Vendor		N PA					14	6:00		
elematics Transaction  Imary Meter  New Reading			7		16-4		·			
New Reading New Reading Date Last Reading Date Primary Reading Entered?  Supervisor GHALL3  Crew DAY  New Reading Date Last Reading Date Primary Reading Entered?  Work Group MTA472  Vendor			1			ŀ	Predecessors			
New Reading Date New Reading Date New Reading Date  Meter  Meter  Primary Reading Entered?  Life To Date  Supervisor Lead Crew DAY  New Reading Date  A Service Group  Work Group*  Work Group*  Vendor										
New Reading Date  Meter	•	New Reading						Last Reading	1	
Meter Primary Reading Entered?  Life To Date  Supervisor GHALL3  Lead Work Group* MTA472  Crew DAY  Vendor	New	Reading Date		160				-		
Esponsibility Supervisor GHALL3 Lead Work Group WTA472 Crew DAY  Life To Date  Vendor		Meter					Prima	_		
Supervisor GHALL3 Service Group MTA472  Lead Work Group* MTA472  Crew DAY Vendor		.,54								
Supervisor GHALL3  Lead Work Group* MTA472  Crew DAY  Vendor	esponsibility									
Lead Work Group* MTA472  Crew DAY Vendor		L3		1			S	ervice Group	]	<i>/</i>
Crew DAY Vendor	Boundary Atrica	1		1				La la cia	472	A
V	Crew DAY	12						Marrie and American		J.
								No.		1

Name	-WAR	in-R Dennis	TERU	2000	Date	4/8/	2013	Page	1	of 1
)		se Print)								
Insp	ected From	RA	То		JH	ML#	2	WO#	1	030777
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	odes	Status	Repair	W. O.
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1.		276+00	7	5		ROI	D 40	У		1035100
2.		LEZS-I- A-I						/		
3.										
4.										
5.										(w)
6.										
7.										
8.,										
9.										
10.										
11.										
12.								141		
13.										
14.										
15.										
16.										
17.										
18.										
19.					Э.			-		
20.										
Item				CON	MENTS	<u> </u>				
1	RAIL W	OKN AT [	sill.	CLEN	7 SP	075				
•			₽ J.							
	ie.									
							^	1		
X	20.					$\mathcal{A}$	ana		700	)_
7-6/	Trackwalke	rs Signature		7		Sup	ervisory C	ertificat	ion	<u> </u>
2. "	rackwarke	o orginature				Cap	-0			

	♥ Find:	dh	Select Action	V 10 m	214414	節ラント	1 🚳 🗙 1 🗪 (
ist Work Ord	er Plans	Actuals	Related Records	Safety Plan	Log Failure Repo	orting Specification	าร
Work Ord	er  1030862	(1JH-	RA) WEEKLY TRACK IN	SPECTION W		Attachme	ents 🌮
Classification	ON MTA METE	RO					Site METRO
ssification Description	on MTA - METE	RO 05				Failure Cl	lass MR_MOW
Ass	et	A				Problem C	
Ali	as					Prid	ority 1
Location	on CHAIN_MAR	RKI / Metro	Chain Markers			Asset/Location Price	ority
Work Location		Geog	raphic Locations			Is Ta	sk?
Work Ty	ре* РМ	القرأ				Parent	wo
Stat	us INPRG	1				Warranty Situation Prese	ent? N
Status Da	ite  04/06/13 D1:	12:58 PM				Maintenance Al	lert?
Reported I	By MTACRON					Repair Ord	der?
Pho	ne					Has Follow-up We	ork?
Reported Da	ite  04/05/13 12:	42:16 AM				Quick F	PM?
On Behalf	Of						
et Details				22)+ <b>C</b>	Costs	Total Bloom of Control	
Year				- Dura		Total Planned Cost	0.00
Manufacturer						Total Actual Cost	0.00
Model	54				72	Repair Limit Amount	
Serial #						Current Asset Value	
Туре	5.0						05-####-047
Status							
						Accepts Charges?	
sset Condition							
sset Condition (	ons and Cls	Filter :   5	<b>* *</b>   <b>*</b>				
tiple Assets,Locati					scheduling Information	Charge to Store?	
tiple Assets,Locati rk Details Job Plar	2604	METR	O MOW WEEKLY TRACK	INSPECTIC 🖹	Scheduled Start	Charge to Store?	J ,
tiple Assets,Locati rk Details Job Plar PM	2604 48523	/ METR		INSPECTIÓ E	Scheduled Start Target Start	Charge to Store?  [04/12/13 12:00:00 AM]	3
tiple Assets,Locati rk Details Job Plar PM Componen	2604 1 [48523	METRI	O MOW WEEKLY TRACK	INSPECTIÓ E INSPECTIÓ E	Scheduled Start Target Start Actual Start	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:58 PM	] } }
tiple Assets,Locati rk Details Job Plar PM Componen Position	2604 1 48523	/ METR	O MOW WEEKLY TRACK	INSPECTIÓ E	Scheduled Start Target Start Actual Start Scheduled Finish	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM	
tiple Assets,Locati rk Details Job Plar PM Componen Positior Reason for Repai	2604 48523	METRI	O MOW WEEKLY TRACK	INSPECTIÓ E INSPECTIÓ E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM  04/12/13 06:00:00 AM	
tiple Assets,Location rk Details Job Plan PM Componen Position Reason for Repail Work Accomplished	2604 48523	METRI METRI	O MOW WEEKLY TRACK	INSPECTIÓ E INSPECTIÓ E	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM	
tiple Assets,Locati rk Details Job Plar PM Componen Positior Reason for Repai	2604 48523	METRI	O MOW WEEKLY TRACK	INSPECTIÓ E INSPECTIÓ E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM  04/12/13 06:00:00 AM	
tiple Assets,Locati rk Details Job Plar PM Componen Positior Reason for Repail Work Accomplished	2604 1 [48523 1 [	METRI METRI	O MOW WEEKLY TRACK	INSPECTIÓ E INSPECTIÓ E	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM  04/12/13 06:00:00 AM	
tiple Assets,Locati rk Details Job Plar PM Componen Positior Reason for Repail Work Accomplished Part Failure Warranty?	2604 48523 t	METRI METRI	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	Charge to Store?  04/12/13 12:00:00 AM © 04/06/13 01:12:56 PM © 04/12/13 06:00:00 AM	
tiple Assets,Locations   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty?	2604 48523 t	METRI METRI	O MOW WEEKLY TRACK	INSPECTIÓ E INSPECTIÓ E	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration	Charge to Store?  04/12/13 12:00:00 AM © 04/06/13 01:12:56 PM © 04/12/13 06:00:00 AM	
tiple Assets,Location rk Details Job Plan PM Componen Position Reason for Repail Work Accomplished Part Failure Warranty's Reference ID	2604 1 48523 t N	METRI METRI	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	Charge to Store?  04/12/13 12:00:00 AM © 04/06/13 01:12:56 PM © 04/12/13 06:00:00 AM	
tiple Assets,Locati rk Details Job Plar PM Componen Positior Reason for Repail Work Accomplished Part Failure Warranty?	2604 48523 tt	METRICAL MET	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM  04/12/13 06:00:00 AM  6:00	
tiple Assets,Location   rk Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty   Reference ID   Telematics Code   Idematics Transaction   Inary Meter	2604   48523   1	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	Charge to Store?  04/12/13 12:00:00 AM © 04/06/13 01:12:58 PM © 04/12/13 06:00:00 AM © 06:00	
tiple Assets,Location   rk Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty   Reference ID   Telematics Code   Idematics Transaction   Inary Meter	New Reading Date	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  04/12/13 12:00:00 AM,  04/06/13 01:12:58 PM  04/12/13 06:00:00 AM  6:00  Last Reading Last Reading Date	
tiple Assets,Location   rk Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty   Reference ID   Telematics Code   Idematics Transaction   Inary Meter	2604   48523   1	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?    04/12/13 12:00:00 AM   104/06/13 01:12:56 PM   104/12/13 06:00:00 AM   104/12/13 06:00:00 AM   104/12/13 06:00 AM   104/12/13 O6:00 AM   104/12/13 A	
tiple Assets,Location   The Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty?   Reference IC   Telematics Code   Idematics Transaction   Inary Meter   No	New Reading Date	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  04/12/13 12:00:00 AM,  04/06/13 01:12:58 PM  04/12/13 06:00:00 AM  6:00  Last Reading Last Reading Date	
tiple Assets,Location   The Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty?   Reference ID   Telematics Code   Idematics Transaction   Inary Meter   No   Reponsibility	New Reading Date Meter	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration interruptible? Predecessors  Prima	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:58 PM  04/12/13 06:00:00 AM  6:00  Last Reading Last Reading Date ary Reading Entered? Life To Date	
tiple Assets,Location   The Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty   Reference ID   Telematics Code   Idenatics Transaction   Transaction   The Detail   The Detail	New Reading Date	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration interruptible? Predecessors  Prima	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:56 PM  04/12/13 06:00:00 AM  6:00  Last Reading Last Reading Date ary Reading Entered? Life To Date	
tiple Assets,Location   The Details   Job Plar   PM   Componen   Position   Reason for Repair   Work Accomplished   Part Failure   Warranty?   Reference ID   Telematics Code   Idematics Transaction   Inary Meter   No   Reponsibility	New Reading Date Meter	METRO	O MOW WEEKLY TRACK	KINSPECTIC E	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration interruptible? Predecessors  Prima	Charge to Store?  04/12/13 12:00:00 AM  04/06/13 01:12:58 PM  04/12/13 06:00:00 AM  6:00  Last Reading Last Reading Date ary Reading Entered? Life To Date	

Name		chin-R Dennis			Date	4/10/	/2013	Page	1	of 1
	( Pleas	e Print)								
lnen	ected From	JH	To		RΔ	MI #	1	WO#	1	.030862
шэр	rected i form	311	10			IVIL #		_ WOW		030002
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W.O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1.	007+65				CCIB	504	D40	À	W	1036102
2.										
3.										
4.										
5.										
6.										
7										
8.										
9.					-			-		
10. 11.								-		
12.										
13.			-					-		
14.										
15.									-	
16.										
17.								1		
18.										
19.										
20.										
Item			^	CON	MENTS		MI		-	
0	R/11 9	Switch	Pornt				and	has	18"	Sliver
<u> </u>	henrin	off, h								
	3	-	. 61	101	100(12	K C   I	C. C		-	
										2
							ì			
- PU	To hard a	ack				LA LA	(2)	100	$\supset$	
-	Trackwalker					( XX	ervisory C	artificat	ion	-
-d	i i ackwaikei	ə əiyilatüre			70	Supe	or visory o	eruncati	OII	

					BMXAA4205I -	Record has been saved.		
	<b>       </b>	Find:	dh '	Select Action	<b>▽</b> 🗓 🖼 🧸	21 🍁 🍁   🛟   🍇		
lst Work (	Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Repo	orting Specification	ns
Work	Order	1030771	(YARD	) WEEKLY TRACK INSP	PECTION WALL		Attachme	
Classific	cation	MTA \ METRO		/				Site METRO
assification Descr	ription	MTA - METRO	)				Failure C	
	Asset		1				Problem C	
	Alias							ority 1
Loc	cation	CHAIN_MARK	Metro	Chain Markers			Asset/Location Price	- (
Work Loc		GEO	Geogra	aphic Locations			Is Ta	ka aa l
Work	∢Type <sup>®</sup>	PM	18.1				Parent	-
5	Status	INPRG	Ì				Warranty Situation Prese	ent? N
Status	s Date	04/09/13 07:22	2:59 AM				Maintenance Al	ert?
Report	ted By	MTACRON		JA.			Repair Ord	der?
	Phone						Has Follow-up Wo	ork?
Reported		04/05/13 12:37	7:35 AM 🚭				Quick F	PM?
On Beh	nalf Of							
et Details Year		1			= C	osts	Total Planned Cost	0.00
Manufacturer					16-3		Total Actual Cost	0.00
Model	-	10					Repair Limit Amount	0.00
Serial #	-						Current Asset Value	
Type	-	100					_	05-#####-047
Status	-						Accepts Charges?	
sset Condition	-						Charge to Store?	
	antlana		. Decree	en and water			Charge to divisi	
upie naacia, Lu		and Cla III E	iltor	A A which				
rk Dotails	cations	and Cls	ilter : - 13	0 0 00	S	cheduling Information		
rk Details Job I					POR CONTRACTOR OF THE PARTY AND THE PARTY AN	cheduling Information Scheduled Start	- <u> 1</u>	,
Job I	Plan [	2600	^ METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start		
Job I	Plan :	2600 48515	^ METRO		INSPECTIC	Scheduled Start Target Start	ወ4/12/13 12:00:00 AM <sup>መ</sup> 04/09/13 07:22:59 AM <sup>መ</sup>	ı
Job i Compor	Plan :	2600 48515	/ METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start	04/12/13 12:00:00 AM	, ,
Job i Compor	Plan :	2600 48515	METRO METRO	MOW WEEKLY TRACK	INSPECTIC :	Scheduled Start Target Start Actual Start Scheduled Finish	04/12/13 12:00:00 AM	
Compor Posi Reason for Re	Plan PM Ponent Sition	2600   48515	METRO METRO	MOW WEEKLY TRACK	INSPECTIC :	Scheduled Start Target Start Actual Start Scheduled Finish	04/12/13 12:00:00 AM (5) 04/09/13 07:22:59 AM (6) 183	
Job F Compor Pos: Reason for Re	Plan PM Inent Sition Epair	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC :	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	04/12/13 12:00:00 AM #5 04/09/13 07:22:59 AM #5 #3 04/12/13 04:00:00 AM #5	
Job f Compor Pos: Reason for Re Work Accomplis	Plan : PM anent   sition   epair   shed	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC :	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	04/12/13 12:00:00 AM #5 04/09/13 07:22:59 AM #5 #3 04/12/13 04:00:00 AM #5	
Job f Compor Posi Reason for Re Work Accomplis Part Fai	Plan ; PM ; nent   sition   epair   shed   nillure   nnty?	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC :	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining	04/12/13 12:00:00 AM #5 04/09/13 07:22:59 AM #5  #3 04/12/13 04:00:00 AM #5	
Job f Compor Pos Reason for Re Work Accomplis Part Fai Warrar	Plan ; PM ; nent sition epair shed silure epair; ce ID	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC :	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration*	04/12/13 12:00:00 AM #5 04/09/13 07:22:59 AM #5  #3 04/12/13 04:00:00 AM #5	
Job I Compor Pos: Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C	Plan PM Pnent Sition Papair Shed Shed Sillure Shed Code	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/12/13 12:00:00 AM #5 04/09/13 07:22:59 AM #5  #3 04/12/13 04:00:00 AM #5	
Job f Compor Pos Reason for Re Work Accomplis Part Fai Warran Reference Telematics C	Plan : PM : Inent   Sition   Epair   Shed   Sillure   Entry?   Epair	2600 48515	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/12/13 12:00:00 AM #3 04/09/13 07:22:59 AM #3 04/12/13 04:00:00 AM #3	
Job I Compor Pos Reason for Re Work Accomplis Part Fai Warran Reference Telematics C	Plan : PM : Inent   Sition   Phan : P	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/12/13 12:00:00 AM	
Job I Compor Pos Reason for Re Work Accomplis Part Fai Warran Reference Telematics C ematics Transac	Plan : PM : Inent   Sition   Phan : P	New Reading	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/12/13 12:00:00 AM (#) 04/09/13 07:22:59 AM (#) 04/12/13 04:00:00 AM (#) 4:00)  Lest Reading Last Reading Date	
Job I Compor Pos Reason for Re Work Accomplis Part Fai Warran Reference Telematics C	Plan : PM : Inent   Sition   Photo   P	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/12/13 12:00:00 AM	
Job I Compor Posi Reason for Re Work Accomplis Part Fai Warrar Referenc Telematics C lematics Transac nary Meter	Plan : PM : Inent   Sition   Photo   P	New Reading	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/12/13 12:00:00 AM (#) 04/09/13 07:22:59 AM (#) 04/12/13 04:00:00 AM (#) 4:00)  Lest Reading Last Reading Date	
Job I Compor Posi Reason for Re Work Accomplis Part Fai Warran Reference Telematics C lematics Transac nary Meter	Plan : PM : Inent   Sition   Epair   Shed   Illure   Introduce   Code   Ction   New F	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/12/13 12:00:00 AM	
Compor Posi Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C Idematics Transact Inary Meter  Sponsibility Supervisor	Plan : PM : Inent   Sition   Photo   P	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/12/13 12:00:00 AM	
Compor Posi Reason for Re Work Accomplis Part Fai Warran Reference Telematics C dematics Transace nary Meter  Eponsibility Supervisor Lead	Plan : PM : Inent   Sition   Epair   Shed   Illure   Introduce   Code   Ction   New F	New Reading Reading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/12/13 12:00:00 AM	

Name	S	Sell/A Jefferson			Date	4/10/	2013	Page	1	of	1
		e Print)									
		W / WARR	_		V4.00	V 17.4	4.11	18104		000	
Insp	ected From	W / YARD	10	<u> </u>	YARD	Yard Tr#	All	WO#	- 1	0307	71
	Exception Cha	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	١ ١	N.O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N		
1.						•					
2.											
3.											
4.										-	
5.						$\sim$					
6. 7.	1 1	. 7	1			1/					
8.	1 1	1	1		7	+	2	1		1 1	
9.	// /	A = A	110	1	/		1-	+-			
10.	111		had	Contract of		1 11-	IEC.	İ			
11.						1	V F	V			
12.						/					
13.											
14.			-								
15. 16.										-	
17.											
18.											
19.											
20.											
Item				CON	<b>IMENTS</b>	3					
						7.					
		-									
					-			1		-	
$\square \square$	//	A al				<u> </u>					
11	1191	11/11				La	w -	$\mathcal{N}_{1}$	()	)	
	Trackwalke	rs Signature				Sune	ervisory Co	ertificat	ion	-	
)	U	1				And			7,000,2411		

					BMXAA4206		ulletins: (1) 🙀 as been saved.		шиоро	13 010	Come	
	<b>~</b> ]F	Find:	) de	Select Action	<b>→</b> 🐌 🖼	<u>گ</u> ا 🌞	🍑 1 📆 1 🧸	is Li	N .	🗸 धार्व (	ø X	
List Work C	Order	Plans	Actuals	Related Records	Safety Plan	Log	Failure Re	porting	Spe	ecifications	7411	
Work (	Order	1030793	VEH	IICLE WEEKLY TRACK IN	SPECTION M					Attachment	ts 🌮	
Classific	ation	MTA \ METRO								Sit	-,	RO
Classification Descri	iption	MTA - METRO							F	Failure Clas	s MR_	MOW
/	Asset		A						Pr	roblem Cod	е	
	Alias		Ì							Priorit	ty [	1]انكر[1
Loc	ation	CHAIN_MARK	/ Met	ro Chain Markers	iel			,	Asset/Loc	ation Priorit	ty [	
Work Loc	ation	GEO	✓ Gec	graphic Locations						ls Task	?	
Work	Type * [	PM	121							Parent W	0	
S	tatus	INPRG	Î					Warra	nty Situati	ion Present	? N	
Status	Date	04/11/13 12:45	:54 PM						Mainte	nance Alert	17	
Reporte		MTACRON							R	epair Order	?	
Р	hone	anni wa Bada Kali	}							ow-up Work		
Reported	Date	04/05/13 12:38	:44 AM							Quick PM	1	
On Beha										GOION 1 141	great 1	
sset Detalls						Costs		T-1-1	Discord	0		
Year					11.7				Planned			00
Manufacturer									al Actual		D	00
Model		الغرا							Limit Am			
Serial #								Currer	nt Asset V			
Туре		P							GL Acc		-#####-(	147 5
Status								Acce	epts Char	ges?		
Asset Condition								Cha	arge to St	tore?		
uitiple Assets,Loc												
	cations a	and Cls 🔑 Fi	lter >	D   4   4   4   4   4   4   4   4   4								
ork Details							g Information			lane		
ork Details Job P	Plan 2	599	MET	RO MOW WEEKLY TRACK	INSPECTIC 🗏		cheduled Start	IDEC SI		113		
ork <b>Details</b> Job P	Plan 25	599 A	METI		INSPECTIO		cheduled Start Target Start		3 12:00:0	OO AM		
ork Details Job P Compon	Plan 28 PM 48 nent	599 A	METI METI	RO MOW WEEKLY TRACK	INSPECTIO	S	cheduled Start Target Start Actual Start			00 AM 65		
ork Details Job P Compon Posit	Plan 2: PM 4: nent	599 A	METI	RO MOW WEEKLY TRACK	INSPECTIO	S	cheduled Start Target Start Actual Start heduled Finish	04/11/1	13 12:45:8	00 AM 65.		
ork Details Job P Compon Posid Reason for Rep	Plan 28 PM 48 nent tion pair	599	METI METI	RO MOW WEEKLY TRACK	INSPECTIO	S	cheduled Start Target Start Actual Start heduled Finish Target Finish	04/11/1		00 AM 65.		
ork Details Job P Compon Posit Reason for Rep Work Accomplist	Plan 28 PM 48 nent tion pair	599 A	METI	RO MOW WEEKLY TRACK	INSPECTIO	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish	04/11/1	13 12:45:8	00 AM 65.		
ork Details Job P Compon Posid Reason for Rep	Plan 28 PM 48 nent tion pair	599 A	METI	RO MOW WEEKLY TRACK	INSPECTIO	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining	04/11/1 04/12/1	13 12:45:8	00 AM 65.		
ork Details Job P Compon Posit Reason for Rep Work Accomplist	Plan 28 PM 48 nent tion pair hed [	599 A	METI	RO MOW WEEKLY TRACK	INSPECTIO	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish	04/11/1 04/12/1	13 12:45:5 13 06:00:0	00 AM 65.		
ork Details Job P Compon Posit Reason for Rep Work Accomplish Part Fall	Plan 28 PM 48 hent tion pair hed lure htty?	599 3514  	METI	RO MOW WEEKLY TRACK	INSPECTIO	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining	04/11/1 04/12/1	13 12:45:5 13 06:00:0	00 AM 65.		
ork Details Job P Compon Posit Reason for Rep Work Accomplist Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pent tion pair thed [lure   N Penty? N Penty? N	599 3514  	METI	RO MOW WEEKLY TRACK	INSPECTIO	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration*	04/11/1 04/12/1	13 12:45:5 13 06:00:0	00 AM 65.		
ork Details Job P Compon Posit Reason for Rep Work Accomplist Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pent tion pair thed [lure   N Penty? N Penty? N	599 3514  	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration*	04/11/1 04/12/1	13 12:45:5 13 06:00:0	00 AM 65.		
ork Details Job P  Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pent tion pair thed [lure   N Penty? N Penty? N	599 3514  	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration*	04/11/1 04/12/1	13 12:45:5 13 06:00:0	00 AM 65.		
ork Details Job P  Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pm 4	599 3514  	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration*	04/11/7	13 12:45:5 13 06:00:0	00 AM 65. 54 PM 65. 183. 00 AM 65.		
ork Details Job P  Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pm 4	599	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration*	04/11/7	3 12:45:8 3 06:00:0	OO AM 65-		
ork Details Job P  Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pm 4	599 3514	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/7     04/12/7     6:00	3 12:45:6	DO AM 65-		
ork Details Job P  Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co	Plan 28 PM 48 Pm 4	ew Reading leading Date	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/7     04/12/7     6:00	3 12:45:6 3 06:00:0 1 Last Rea Reading I	DO AM 65.		
Componer Com	Plan 28 PM 44 ent tion pair hed [ lure   lure   lure tion   Now Re	ew Reading leading Date Meter	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/7 	3 12:45:5 3 06:00:0 Last Rea Reading I	DO AM 65.		
Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co Telematics Transact Timary Meter	Plan 28 PM 48 Pm 4	ew Reading leading Date Meter	METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/1/   04/12/1   04/12/1   6:00      Last nary Read	Last Rea Reading I	DO AM 554 PM 554 PM 554 PM 555		
Compon Posit Reason for Rej Work Accomplish Part Fall Warran Reference Telematics Co Telematics Transact rimary Meter	Plan 28 PM 44 ent tion pair hed [ lure   lure   lure tion   Now Re	ew Reading leading Date Meter	METI METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/1 04/12/1 04/12/1 Last hary Read	Last Rea Reading I Life To I	DO AM 65.		
Vork Details Job P Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co Telematics Transact rimary Meter  esponsibility Supervisor Lead	Plan 28 PM 44 ent tion pair hed [ lure   lure   lure tion   Now Re	ew Reading leading Date Meter	METI METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/1 04/12/1 04/12/1 Last hary Read	Last Rea Reading I	DO AM 554 PM 554 PM 555		
Corne Details Job P Compon Posit Reason for Rep Work Accomplish Part Fall Warran Reference Telematics Co Telematics Transact rimary Meter  esponsibility Supervisor Lead	Plan 28 PM 44 PM 44 Ition pair hed [ Iture   I	ew Reading leading Date Meter	METI METI	RO MOW WEEKLY TRACK	INSPECTIC	Si Sol	cheduled Start Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration* Interruptible? Predecessors	04/11/1/ 04/12/1  04/12/1  Last hary Read  Work (	Last Rea Reading I Life To I	DO AM 554 PM 554 PM 555		

# **VEHICLE TRACK INSPECTION REPORTING FORM**

Name	M. Jo	ones, D. Perry			Date	04/1	13/2013 Pag	ge 1 of	1	ją.
		se Print)								
Insp	ected From	ОМ	То	,	JH		Mainline #	2		
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1										Y
2.										
3.										
4.										
5.										
6.										
7. 8.		-						-		
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16. 17.										
17.					×					
18.										
19.					-					
20.								l		- 1
Item	, , , , , , , , , , , , , , , , , , , ,			CO	MENTS					
	No	new de	fec	# <u>c</u>						
		_			51					
		380					7		,	
1.1	Pens 1	Mone					Kany		De	e
-	Trackwalke	rs Signature		-2		Sup	ervisory Co	ertificat	ion	

	I = t - at a !	District Park		Local deal	The second second	20 (1)	
	Find:	dh ♥ Sele	ect Action	× (1) (1)	21441	** はくく	Ø X
List Work Order	Plans	Actuals Rel	lated Records	Safety Plan	Log Failure R	eporting Specification	ns
Work Order	1037946	METRO MOW	WEEKLY TRAC	K INSPECTIC 🗎	20 Mr. H	Attachme	ents 🤌
Classification	MTA \ METRO	111-	1		•	;	Site METRO
assification Description	MTA - METRO		7			Failure Cl	ass MR_MOW
Asset		^		E		Problem C	ode
Alias						Prio	ority 1
Location	CHAIN_MARKI	Metro Chain N	arkers	jel		Asset/Location Price	ority
Work Location	1	A				ls Ta	isk?
Work Type*	PM .					Parent 1	
Status	INPRG					Warranty Situation Prese	ent? N
Status Date	04/15/13 06:23:2	4 AM				Maintenance Ale	ert?
Reported By	MTACRON		/			Repair Ord	der?
Phone						Has Follow-up Wo	ork?
Reported Date	04/12/13 01:02:4	2 AM				Quick F	PM? 📗
On Behalf Of							
set Details					Costs		
Year						Total Planned Cost	0.00
Manufacturer						Total Actual Cost	0.00
Model						Repair Limit Amount	
Serial #	10 1					Current Asset Value	
Type Status		V-1-2-11-					05-#####-047
sset Condition						Accepts Charges?	J
SSCE CONCEIN							
			06			Charge to Store?	
	s and Cls 🖟 Filte	er > = (1) 🏺 🏺	**			onarge to diorer	
rk Details				INSPECTIÓ (⇌)	Scheduling Information		
rk Details Job Plan	2603	METRO MOW V	WEEKLY TRACK		Scheduled Start	W.	
rk Details Job Plan PM	2603 / 48522 /		WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start	04/19/13 12:00:00 AM	
rk Details  Job Plan  PM  Component	2603 / 48522 /	METRO MOW V	WEEKLY TRACK	INSPECTIÓ 🖹	Scheduled Start	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM	
rk Details  Job Plan  PM  Component  Position	2603 A	METRO MOW V	WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM	
rk Details  Job Plan  PM  Component  Position  Reason for Repair	2603 / 48522 / /	METRO MOW V	WEEKLY TRACK	INSPECTIÓ 🖹	Scheduled Start Target Start Actual Start	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair	2603 / 48522 / / /	METRO MOW V	WEEKLY TRACK	INSPECTIÓ 🖹	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2603 A 48522 A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIÓ 🖹	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2603 A 48522 A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIÓ 🖹	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty?	2603 A 48522 A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIÓ 🖹	Scheduled Start Actual Start Actual Start Scheduled Finish Actual Finish Actual Finish Time Remaining Duration	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2603 A 48522 A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13 06:00:00 AM	
PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID	2603 A 48522 A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code lematics Transaction mary Meter	2603 A 48522 A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13 06:00:00 AM	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code lematics Transaction mary Meter	2603 A 48522 A A A A A A A A A A A A A A A A A A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 05/19/13 06:00:00 AM 05/19/13	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter	2603 48522 A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code lematics Transaction mary Meter	2803 48522 A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 05/19/13 06:00:00 AM 05/19/13	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New	2803 48522 A	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	04/19/13 12:00:00 AM 04/19/13 06:23:24 AM 04/19/13 06:00:00 AM 04/19/13 AM 04/	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2603 48522 New Reading Reading Date Meter	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 05/15/15 06:00 AM 05/15/15	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code Ilematics Transaction mary Meter New	2603 48522 New Reading Reading Date Meter	METRO MOW V	WEEKLY TRACK	INSPECTIC E	Scheduled Stari Target Stari Actual Stari Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	04/19/13 12:00:00 AM 04/15/13 06:23:24 AM 04/19/13 06:00:00 AM 05/15/15 06:00 AM 05/15/15	

( Pleas	e Print)								
ected From									
	OM	To		RA	ML	2	WO#	10	37946
Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W.O.
From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
							ļ		
							-	-	
							-		
							-		
							<u> </u>		
*									
			CON	MENTS					
h	0 1/61	'N	X	EFF.	-CTS				
///	U ME		1)	LIC				_	
-				-					
					1		M		
ft li Trackwalker	rs Signature			3	Supe	-	ertificati	Lec ion	)
	from M	From To	From To No.	From To No. N/S  COM  MO NEW D	COMMENTS  NO NEW DEFE	From To No. N/S No. Comp.  Comp.  Comments  Comments	From To No. N/S No. Comp. Defect  Comp. Defect  Comp. Defect  Comp. Defect  Comp. Defect  Comp. Defect	From To No. N/S No. Comp. Defect S/Y/R   From To No. N/S No. Comp. Defect S/Y/R Y/N  Comp. Defe	

	•	Find:		Select Action	<b>→ → →</b>	2   9   4   tarla	<u>&amp; № 1 ヘ 1 ✓ 1 m (</u>	W X W
lst Work	Order	Plans	Act	uals Related Records	Safety Plan	Log Failure Re	porting Specifications	
Work	Order	1038047		(1JH-RA) WEEKLY TRACK INS	SPECTION W.		Attachment	
Classifi	ication	MTA \ METI	30				Sit	
assification Desc	ription	MTA - METI	₹0				Failure Clas	,
	Asset				E		Problem Cod	(
	Alias		j				Priorit	111
Lo	cation	CHAIN_MA	RKI 🎤	Metro Chain Markers			Asset/Location Priorit	
Work Lo			10				Is Task	
Work	к Туре*	PM	P				Parent Wo	
	Status	INPRG	1				Warranty Situation Present	
	s Date	04/15/13 06	:45:32 AN				Maintenance Alert	
Repor	ted By	MTACRON					Repair Order	
	Phone						Has Follow-up Work	Name of the last o
Reported		04/12/13 01	:07:31 AN				Quick PM	?
On Bel	half Of	Ĺ						
et Detalls					=	Costs	Total Planned Cost	0.00
Year	-				Tel		Total Actual Cost	0.00
Manufacturer	-	P					Repair Limit Amount	0.00
Model	-	- P			- 1		Current Asset Value	
Serial #	-	10	T		- 1		-	-#####-047 <b>P</b>
Type Status	-	20	-				Accepts Charges?	The minner
sset Condition	_		1			Y:	Charge to Store?	
			File				and go to oto. or	
tiple Assets,Lo	Cations	and	riiter	m (5   4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20	Scheduling Information		
rk Details Job	Plan	2604	J	METRO MOW WEEKLY TRACK	_	Scheduled Start	1	
		48523	_0.	METRO MOW WEEKLY TRACK		Target Start	04/19/13 12:00:00 AM	
Compo			. T			Actual Start	04/15/13 08:45:32 AM	
	sition		P			Scheduled Finish	163	
Reason for R	epair		أ دا			Target Finish	04/19/13 06:00:00 AM	
Work Accompli	shed		ا و			Actual Finish		
Part Fa			ا ه			Time Remaining		
Warra		N B	-14			Duration	6:00	
Reference	. (	1000				Interruptible?		
Telematics (	Code				(e)	Predecessors		
	ction							
lematics Transa	,						t and Marie Marie Committee	
		New Reading	1				Last Reading	
ematics Transa nary Meter		Reading Date		# D		D.1-	Last Reading Date	
	New	Meter		0		Prir	nary Reading Entered?	
	New	Mictel					Life To Date	
	New	IVIC(e)						- 9
nary Meter							Carrian Craus	
ponsibility Supervisor	New			P			Service Group	
nary Meter ponsibility Supervisor Lead	GHAL	L3		<i>P</i>			Work Group * MTA472	
nary Meter  ponsibility  Supervisor				<i>P</i>			Work Group MTA472 Vendor	
nary Meter ponsibility Supervisor Lead	GHAL	L3					Work Group * MTA472	0 0

Name	A Jeffers	on-R Dennis-S Sell			Date	4/15	/2013	Page	1	of 1
	( Pleas	se Print)								
Insp	ected From	JH	То		RA	ML#	1	WO#	1	038047
								,		
		ain Marker No.					des		Repair	
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1	236+00	242+00	/	N		ROL	1740	<u> </u>	w	1042496
2.	248+00	256+00		w		KOI	1140	У	~	1042501
3.										
4.									F	
5.										
6.										
7.										
8.										
9.										
10.	100									
11.										
12.										
13.										
14.									8	
15.										
16.										
17.										
18.										
19.		-								
20.										
Item				CON	MENTS					
/	81.05	1120011	0	and the same	New or	1 200 -00				
	5100	WORN ,	1000	wi.	n.5	MA C	er .			
2	SICKE	waxe f	COR	ALIE A	<u>ب سمار</u>	KAIL				
1		11						1.4		
1/0/1	16. //	11	40		R	$\nu$			Or	7
1	Mar H.	SANGELAU	Vermonteum	The state of the s		1	any	7	4	<i>€</i> ′′ <u>-</u>
7	Trackwalker	's Signature				Supe	ervisory Ce	ertilicati	ion	
							1			

	Find:	Select Action	v 🐌 🔊 21	<ul><li>◆   株   整 項   シ   √</li></ul>	· ••• × × ••• •
List Work Order	Plans	Actuals Related Records	Safety Plan Log	Failure Reporting Specif	Ications
Work Order	1037826	(2RA-JH) WEEKLY TRACK II	NSPECTION W.	Att	achments 🏕
Classification	MTA \ METRO	/			Site METRO
lassification Description	MTA - METRO			Fal	ure Class MR_MOW
Asset				Prob	lem Code
Alias					Priority 1
Location	CHAIN_MARK	Metro Chain Markers	]	Asset/Locati	
Work Location					Is Task?
Work Type	p. cer				arent WO
Status	INPRG	The state of the s		Warranty Situation	
Status Date	04/15/13 06:40:01			Maintena	
Reported By Phone	MTACRON	/	E-	•	alr Order?
Reported Date	0.44040.40.50.5			Has Follow-	up Work?
On Behalf Of	04/12/13 12:56:54	THE STATE OF THE S		ď	lulck PM?
On Denial Of					
set Details Year			= Costs	Tatal Diseased On	-4 [
Manufecturer			Trad	Total Planned Co Total Actual Co	0.00
Model	-				0.00
Serial #				Repair Limit Amou Current Asset Valu	
Туре	101			GL Accou	
Status				Accepts Charges	A Company of the State of the S
Asset Condition				Charge to Store	
		44 1 4 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Onerge to otore	'' LJ
ultiple Assets,Location	s and Cis Pritter	>u80   20   4 4 5   4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
ork Details Job Plan	2602	METRO MOW WEEKLY TRAC		fing Information Scheduled Start	
PM	48521	METRO MOW WEEKLY TRAC		Target Start 04/19/13 12:00:00 /	
Component	140021	METRO MOW WEEKLY TRAC	I III	Actual Start 04/15/13 06:40:01	Wernig
Position				Scheduled Finish	
Reason for Repair				Target Finish 04/19/13 06:00:00	
Work Accomplished	21			Actual Finish	
·	1			Time Remaining	]* 7
Part Fallure	N II			Duration 6:00	
Part Fallure Warranty?				Interruptible?	
Warranty?		1	<b>a</b>	Predecessors	
Warranty? Reference ID Telematics Code			<b>a</b>		<u> </u>
Warranty? Reference ID Telematics Code elematics Transaction			13		·
Warranty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading		[3]		9
Warrenty? Reference ID Telematics Code elematics Transaction mary Meter		25	(a)	Predecessors	
Warrenty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading		13	Predecessors Last Readin	•
Warrenty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading Reading Date		15	Predecessors  Last Reading Dat	?
Warranty? Reference ID Telematics Code elematics Trensaction imary Meter New	New Reading Reading Date		15	Predecessors  Last Reading Dat  Primary Reading Entered	?
Warrenty? Reference ID Telematics Code elematics Transaction Imary Meter	New Reading Reading Date Meter		[3]	Predecessors  Last Reading Dat  Primary Reading Entered	?
Warrenty? Reference ID Telematics Code elematics Transaction mary Meter New	New Reading Reading Date Meter		2	Predecessors  Last Reading Dat  Primary Reading Entered  Life To Dat	?

Name	M Alc	hin-A Perkins			Date	4/15	/2013	Page	1	of 1
	( Pleas	se Print)								
Insc	ected From	RA	To		JH	ML#	2	WO#	1	037826
	1.									337023
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
ltem	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.								-		
9.										
10.										
11.					-					
12. 13.								-		
	74	-			-			-		
14. 15.					-					
16.		-			-					
17.								+		
18.				_				<del>                                     </del>		
19.				-						
20.										
tem				CON	MENTS					34
tem				CON	MINICIALO	7)				
		det	0	A	1-7.1	A .~C				
			<u>ں و</u>	/\	Lu	DEFE	275			
										C
	0 000	100				10		11	00	
M	elivel a a	elici				0		1	W	
	Trackwalker			6	- (6	Sup	ervisory C	ertificat	ion	
	i i achwaiker	s signature				Pup	er visory C	eruncati	OH	

	[aa	Find:	I dh	Select Action	v 🕦 🖈		101V	HLJ @	X
	Ţ	Fina;	_ in	Select Action		Z 1 4 4 1 (21 40)	- Can Con V		N INC.
lst W	ork Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Repo	orting Specifica	itions	×
W	ork Order	1038039	(1RA-0	M) WEEKLY TRACK IN	SPECTION V		Attac	hments	8
Cla	ssification	MTA \ METRO		11				Site	METRO
assification D	escription	MTA - METRO						e Class	MR_MOW
	Asset		^				Probler	n Code	
	Alias							Priority	1 2
	Location	CHAIN_MARK	Metro C	hain Markers			Asset/Location	-	
	k Location	].						Task?	
V	Nork Type <sup>®</sup>	PM	LV					ent WO	
	Status	INPRG					Warranty Situation P		N
St	tatus Date	04/15/13 06:49:1	1 AM				Maintenance	e Alert?	
Re	eported By	MTACRON		11			Repair	Order?	
	Phone						Has Follow-up	Work?	
Repo	orted Date	04/12/13 01:07:0	7 AM 🖾				Qui	ck PM?	
On	Behalf Of								
et Details						Costs			
Ye	ar						Total Planned Cost	-	0,00
Manufactur	er	1					Total Actual Cost		0.00
Mod	iel	1				14	Repair Limit Amount		
Serial	1#						Current Asset Value		
_ Typ	ре	14					GL Account	-	###-047
Stati							Accepts Charges?		
sset Condition	on						Charge to Store?		
tiple Asset	s,Location	s and Cls Filte	er > m   🗀	+ + ++					0
rk Details					-	Scheduling Information			
	Job Plan	2601	METRO	MOW WEEKLY TRACK	(INSPECTIOE	Scheduled Start		10	
	PM	48524	METRO	MOW WEEKLY TRACK	INSPECTIC 🖃	Target Start	04/19/13 12:00:00 AM	No. of Street	
Co	mponent	1				Actual Start	04/15/13 06:49:11 AM	A IE	
	Position					Scheduled Finish		43	
Reason fo	or Repair	1				Target Finish	04/19/13 06:00:00 AM	28	
	mplished	1				Actual Finish		1 m	
Work Accor	rt Failure	الغرا				Time Remaining			
Work Accor	/arranty?	N 🙀				Duration*	6:00		
Par				4		Interruptible?			
Par W	erence ID					Predecessors			
Par W Refe	erence ID ics Code.								
Par W Refe Telemati	ics Code.								
Par W Refe Telemati Iematics Tra	ics Code. Insaction						الممال غيم ا		-
Par W Refe Telemati Iematics Tra	ics Code. ansaction	New Reading		]			Last Reading		
Par W Refe Telemati Iematics Tra	ics Code. ansaction	Reading Date		]   		0.1	Last Reading Date		
Par W Refe Telemati lematics Tra	ics Code. ansaction	- 1		]   C		Prima	Last Reading Date ary Reading Entered?	•	1
Par W Refe Telemati Iematics Tra	ics Code. ansaction	Reading Date				Prima	Last Reading Date		
Pai W Refe Telemati lematics Tra mary Meter	ics Code. ansaction New	Reading Date Meter	l H				Last Reading Date ary Reading Entered? Life To Date		
Pai W. Refe Telemati lematics Tra mary Meter mary Meter sponsibility Supervis	ics Code. ansaction New	Reading Date Meter					Last Reading Date  ary Reading Entered?  Life To Date  dervice Group	170	
Pai W Refe Telemati Iematics Tra mary Meter	ics Code. ansaction  New  Sor GHAL	Reading Date Meter					Last Reading Date ary Reading Entered? Life To Date	172	

Name	A Jeff	ferson-S Sells			Date	4/16	/2013	Page	1	of 1
	( Pleas	se Print)							-	-
Insp	ected From	RA	То		OM	ML#	1	WO#	1	038039
	F atian Ob	nin Maulen Na	Tabali	Deit	Cuitala	00	doo	Ctotus	Danair	W O
14 =		ain Marker No.					des		Repair	
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R	Y/N	10102-01
1.	391+00	1150 155			RP 1B	C12 RO1	203	<del> </del>	N	1042581
2. 3.		450 +00	-	11/5		ROI	010	1	70	1042584
	503+50			11/5		KO1	DIO	Y	N	1042582
4.							-			
5.								<del> </del>		
6.								ļ		
7.						-		-		
8.								-		
9.								-		
10.								-	ii.	
11.								-		
12.								-		
13.							<u> </u>			
14.										
15.								2		
16.										<u> </u>
17.	-				-					·
18.							-			
19.										-
20.	- 84								Ü	
Item					MENTS					
1 1	(2) In	Umpine,	600	0	BROK	EIL	in A	Row	/	
2	TIES 1	WMDino	A de	Jan.	Main	1319	1/10 mg	(30	TIES	Aprox)
3	-T= C	Puno n	m / /	3-8)			****			
	1123	D July 110	5	41						
	W.				*/					
1.1	10 10	411				1/		11	0	
1111	17 1	Taldense	,	Marin		1/ 10	Vivi -	1 el	M	
1	Trackwalke	rs Signature		-	(	Sun	ervisory C	ertificati	ion	-
	Track warker	Justine				Cak	or pory o	o, mroun		

	(v	Find:	A ▼	Select Action	V 🐌 🖼	214 4 1 CH2		
List	Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	orting Specificat	tions
	Work Order	1046183	(20M-R	A) WEEKLY TRACK IN	SPECTION V		Attach	iments 🌮
	Classification	MTA \ METRO		A				Site METRO
assificat	ion Description	MTA - METRO					Failure	
	Asset				115		Problem	
	Alias							Priority 1
	Location	CHAIN_MARK	Metro C	nain Markers			Asset/Location I	1
	Work Location							Task?
	Work Type*							ent WO
	Status	INPRG					Warranty Situation Pro Maintenance	Land
	Status Date	04/19/13 02:53:06	PM;					1'
	Reported By	MTACRON					Repair	100-
	Phone						Has Follow-up	L
	Reported Date On Behalf Of	04/19/13 12:41:21	AWIND	1		18	Quic	ck PM?
		1						
set Deta	ails Year					Costs	Total Planned Cost	0.00
Manuf	acturer	1			I		Total Actual Cost	0.00
IVIGITAL	Model	2					Repair Limit Amount	1
9	Serial #						Current Asset Value	
·	Туре	- 1p [					GL Account	J05-#####-047 >
	Status	-1					Accepts Charges?	[2]
Asset Co	ndition						Charge to Store?	
ultiple A	ssets.Locations	and Cls   Filler	>=   =	6 6 1 00				
ork Deta						Scheduling Information		
		2603	METRO N	OW WEEKLY TRACK	KINSPECTIO	Scheduled Start		EQ.
	PM	48522	METRO N	OW WEEKLY TRACK	K INSPECTIO	Target Start	04/26/13 12:00:00 AM	
	Component				<b>□</b>	Actual Start	04/19/13 02:53:06 PM	,
	Position				里	Scheduled Finish		
Reas	on for Repair	<b>(4</b>				Target Finish	04/26/13 06:00:00 AM	
Work A	Accomplished	النق				Actual Finish		Mr.
	Part Failure	فقر				Time Remaining		
	- '	N ] 🖟				Duration*	6:00	
	Reference ID		_		1,_7	Interruptible?		
						Predecessors		
Tel	ematics Code	1						
Tele elematic	s Transaction							
Tele elematic	s Transaction	New Reading	- 1				Last Reading	
Tele elematic	s Transaction leter	New Reading		I E V			Last Reading Last Reading Date	
Tele elematic	s Transaction leter	Reading Date				Prim	Last Reading Last Reading Date ary Reading Entered?	
Tel	s Transaction leter	- 1				Prim	Last Reading Date	
Tele elematic i <b>mary M</b>	s Transaction leter New	Reading Date		) 15.		Prim:	Last Reading Date ary Reading Entered?	
Tele elematic imary M	s Transaction leter New billity	Reading Date Meter		) #5·			Last Reading Date ary Reading Entered?	
Tele elematic imary M	s Transaction leter New	Reading Date Meter					Last Reading Date ary Reading Entered? Life To Date	72

ame	(Please	e'Print)			Date	4-21	-/3	Page	1	<u>of 1</u>
	ected From				RA	ML	2	WO#	1046	.183
	Exception Cha	in Marker No.	Track	Rail	Switch	Со	des	Status	Repair	W. O.
em	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1.						**				
2.										
3										
4.										
5.	2.5						-			
6.										
7.										
8.										
9.										
10. 11.								ļ		
12.					, -			<del> </del>		
3.			-					-		
4.								-		-
5.								<u> </u>		
6.							-	1		
17.								†		
18.										
19.										
20.										
em					MENTS		14			
	NO	NEW		DE	FE	こナ>				
						*				
		· · · · · · · · · · · · · · · · · · ·							-	
	Sh S					Man		ARC	2	
	Trackwalkers	Signature				( Supe	ervisory C	ertificati	on	

	V   V     0	<ul><li>1 (2) 1 (2) (2)</li><li>(3) (4) (4)</li><li>(4) (4) (4)</li><li>(5) (4) (4)</li><li>(6) (4) (4)</li><li>(7) (4) (4)</li><li>(8) (4) (4)</li><li>(9) (4) (4)<!--</th--><th>214</th><th>~ (M) (m)</th><th>Select Action</th><th><b>A</b></th><th></th><th>Find:</th><th>Į.</th></li></ul>	214	~ (M) (m)	Select Action	<b>A</b>		Find:	Į.
	Specifications	Failure Reporting	Log	Safety Plan	Related Records	Actuals	3	Plans	Work Order
8	Attachments			SPECTION V	M) WEEKLY TRACK IN	(1RA-0		1046230	Work Order
METRO	Site				1	12 .	TRO	MTA \ MET	Classification
MR_MOW	Failure Class						TRO	MTA - MET	cation Description
	Problem Code			E		1	1	7	Asset
1) 84	Priority					1	Ì		Alias
	Asset/Location Priority				Chain Markers	Metro C	ARKI /	CHAIN_MA	Location
	Is Task?						1		Work Location
	Parent WO						روا	* РМ	Work Type
N	anty Situation Present?	Warra						INPRG	Status
	Maintenance Alert?					DM <sup>1</sup>		04/19/13 0	Status Date
1 1	Repair Order?					r IVI		MTACRON	Reported By
	Has Follow-up Work?	ă.					N i	INTACKON	Phone
	·					444 65	10.40.45	04/19/13 1:	Reported Date
	Quick PM?					AIVI, WU	12:43:45	1	-
							-	1,	On Behalf Of
0.00	Planned Cost	Tata	Costs						etails
0.00	\$			20.0			-		Year
0.00	otal Actual Cost								nufacturer
	ir Limit Amount	•						J.	Model
	ent Asset Value	Curre							Serial #
####-047								, Co	Туре
	epts Charges?	Acc							Status
	narge to Store?	Ch		1					Condition
					4 + ++	2.8%.[5]	Filter	s and Cls	Assets,Location
		g Information	Scheduling						
		cheduled Start		INSPECTIC 🗔	MOW WEEKLY TRACK	METRO	1		etails
	(2) j	Cheduled Start						2601	etails Job Plan
	/13 12:00:00 AM			INSPECTIC	MOW WEEKLY TRACK	***************************************		2601 48524	Job Plan
	/13 12:00:00 AM	Target Start   04/26/		INSPECTIC	MOW WEEKLY TRACK	***************************************		2601 48524	Job Plan
		Target Start   04/26/	Sch		MOW WEEKLY TRACK	***************************************	1		Job Plan PM Component
	/13 12:00:00 AM & 7	Target Start 04/26/ Actual Start 04/19/ heduled Finish			MOW WEEKLY TRACK	***************************************	1 1 1		Job Plan PM Component Position
	/13 12:00:00 AM 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Target Start 04/26/ Actual Start 04/19/ heduled Finish			MOW WEEKLY TRACK	***************************************	7 7 7		Job Plan PM Component Position eason for Repair
	/13 12:00:00 AM & 7	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish			MOW WEEKLY TRACK	***************************************	A A A		Job Plan PM Component Position eason for Repair k Accomplished
	13 12:00:00 AM 3 12:00 AM	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish me Remaining			MOW WEEKLY TRACK	**	7 7 7	48524	Job Plan PM Component Position eason for Repair k Accomplished Part Failure
	13 12:00:00 AM 3 12:00 AM	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish me Remaining Duration 6:00	Tin		MOW WEEKLY TRACK	**	A A A		Job Plan PM Component Position eason for Repair k Accomplished Part Failure Warranty?
	13 12:00:00 AM 3 12:00 AM	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish me Remaining Duration 66:00	Tin		MOW WEEKLY TRACK	**	A A A	48524	Job Plan PM Component Position eason for Repair k Accomplished Part Failure Warranty? Reference ID
	13 12:00:00 AM 3 12:00 AM	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish me Remaining Duration 6:00	Tin		MOW WEEKLY TRACK	**	A A A	48524	Job Plan PM Component Position eason for Repair k Accomplished Part Failure Warranty? Reference ID
	13 12:00:00 AM 3 12:00 AM	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish me Remaining Duration 66:00	Tin		MOW WEEKLY TRACK	**	A A A	48524	Job Plan PM Component Position eason for Repair ck Accomplished Part Failure Warranty? Reference ID Telematics Code
	/13 12:00:00 AM ្រឹ /13 02:58:37 PM ្រឹ /13 06:00:00 AM ្រឹ ្រឹ	Target Start 04/26/ Actual Start 04/19/ heduled Finish 04/26/ Actual Finish me Remaining Duration 66:00	Tin		MOW WEEKLY TRACK	**		48524 	Job Plan PM Component Position eason for Repair k Accomplished Part Failure Warranty? Reference ID
	13 12:00:00 AM 3 13:00:00 AM 3 13:00:00:00 00 AM 3 13:00:00:00 00 AM 3 13:00:00:00 00 AM 3 13:00:00:00 AM 3 13:00:00 AM 3 13:00 AM 3 1	Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration Interruptible? Predecessors	Tin			**	ng [	New Readin	Job Plan PM Component Position eason for Repair ck Accomplished Part Failure Warranty? Reference ID Telematics Code tics Transaction
	(13 12:00:00 AM) (13 02:58:37 PM) (13 06:00:00 AM) (13 06:00 AM) (13 06	Target Start Actual Start Actual Start Doubled Finish Target Finish Actual Finish me Remaining Duration Interruptible? Predecessors Last	Tin			**	ng [	New Readin Reading Dat	Job Plan PM Component Position eason for Repair ck Accomplished Part Failure Warranty? Reference ID Telematics Code tics Transaction
	13 12:00:00 AM 3 13:00:00:00 AM 3 13:00:00 AM 3 13:00:00:00 AM 3 13:00:00:00 AM 3 13:00:00 AM 3 13:00:00:00 AM 3 13:00:00 AM 3 13:00 A	Target Start Actual Start Actual Start Doubled Finish Target Finish Actual Finish me Remaining Duration Interruptible? Predecessors Last	Tin			**	ng [	New Readin	Job Plan PM Component Position eason for Repair ck Accomplished Part Failure Warranty? Reference ID Telematics Code tics Transaction
	(13 12:00:00 AM) (13 02:58:37 PM) (13 06:00:00 AM) (13 06:00 AM) (13 06	Target Start Actual Start Actual Start Doubled Finish Target Finish Actual Finish me Remaining Duration Interruptible? Predecessors Last	Tin			**	ng [	New Readin Reading Dat	Job Plan PM Component Position eason for Repair rk Accomplished Part Failure Warranty? Reference ID Telematics Code stics Transaction Meter New
	13 12:00:00 AM 3 12:00 A	Target Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration Interruptible? Predecessors  Last Primary Res	Tin			**	ng [	New Reading Date Meter	Job Plan PM Component Position eason for Repair rk Accomplished Part Failure Warranty? Reference ID Telematics Code stics Transaction Meter New
	Last Reading t Reading Date ading Entered?	Target Start Actual Start Actual Start heduled Finish Target Finish Actual Finish me Remaining Duration Interruptible? Predecessors Last Primary Rea	Tin			**	ng [	New Reading Date Meter	Job Plan PM Component Position eason for Repair k Accomplished Part Failure Warranty? Reference ID Telematics Code tics Transaction Meter New Sibility
	13 12:00:00 AM 3 12:00 A	Target Start Actual Start Actual Start D04/26/ heduled Finish Target Finish Me Remaining Duration Interruptible? Predecessors Last Primary Rea Service Work	Tin			**	ng [ate ]	New Reading Date Meter	Job Plan PM Component Position eason for Repair rk Accomplished Part Failure Warranty? Reference ID Telematics Code stics Transaction Meter New

Name	A Jef	fferson S Sell			Date	4/22/	2013	Page	1	of 1
)		se Print)								
										79
Insp	ected From	RA	То		OM	ML#	1	WO#	10	046230
		ain Marker No.				Co	des		Repair	
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1										
2.										
3.										
4.										
5.		1								
6.	1 1	//	1		1	\	,/	1		
7.			I .				1.	1		
8.	11 19		151			-/	F	/		
9.			160		V	IE1	156	/		
10.						100				
11.			,							
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.				l						
Item				COM	MENTS	3				
									:-	
			ča –							
	*									
	\ /	7 . 1								-
$\mathcal{A}\mathcal{H}$	)/,////////////////////////////////////	1 1/1				10		i 1		
111	1/1- 4	UK WARV	1			La	ng	126	0_	
Jan C	Trackwalker	rs Signature		•		Supe	ervisory C	ertificat	ion	
		/ -								

	Find:	# ▲	Select Action	v 🐌 🖼	21441212	アラント	
ist Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	orting Specificat	ions
Work Order	1046132	(2RA-JH)	WEEKLY TRACK IN	SPECTION W		Attach	ments 🤌
Classification	MTA \ METRO		1				Site METRO
assification Description	MTA - METRO					Failure	
Asset		A		国		Problem	
Alias							riority 1
Location	CHAIN_MARK	Metro Ch	ain Markers			Asset/Location F	
Work Location		^		5			Task?
Work Type		<b>J.</b>					nt WO
Status	1					Warranty Situation Pre	
Status Date	04/19/13 02:52:0	9 PM		17		Maintenance	L I
Reported By	MTACRON					Repair	
Phone	044040 (0.00)	10 AM				Has Follow-up	-
Reported Date On Behalf Of	04/19/13 12:38:4	ia VM¹a∂	_			Quic	k PM?
On Benan Or							
set Details Year					costs	Total Planned Cost	0.00
Manufacturer						Total Actual Cost	0.00
Model						Repair Limit Amount	0.00
Serial #			1			Current Asset Value	
Type	To I					GL Account	J05-####-047
Status						Accepts Charges?	[2]
sset Condition						Charge to Store?	
		1 20 1 3	TITA	- 2			Second
Itiple Assets,Location	is and Cis   Print	81 > 1 = 1 ¶	V   VV				
rk Details Job Plan	2602	METROM	OW WEEKLY TRACK		Scheduling Information Scheduled Start		e i
PM	48521		OW WEEKLY TRACK			04/26/13 12:00:00 AM	
Component	40021	(METICO M	OV VILLIET HOLON			04/19/13 02:52:09 PM	
Position				(ris	Scheduled Finish		43
Reason for Repair	1				Target Finish	04/26/13 06:00:00 AM	(d):
Work Accomplished	بر				Actual Finish		<b>(4)</b>
Y YOUR / TOOOTH PHOTICA	1				Time Remaining		
Part Failure	N 🖳				Duration **	6.00	
					Interruptible?		
Part Failure							
Part Failure Warranty?					Predecessors		
Part Failure Warranty? Reference ID Telematics Code					Predecessors		
Part Failure Warranty? Reference ID Telematics Code lematics Transaction					Predecessors		
Part Failure Warranty? Reference ID Telematics Code	New Reading			i edi	Predecessors	Last Reading	
Part Failure Warranty? Reference ID Telematics Code Ilematics Transaction mary Meter	New Reading		<b>17</b> 3			Last Reading Date	
Part Failure Warranty? Reference ID Telematics Code lematics Transaction mary Meter	- 1	].				•	
Part Failure Warranty? Reference ID Telematics Code lematics Transaction mary Meter	Reading Date	].				Last Reading Date	
Part Failure Warranty? Reference ID Telematics Code lematics Transaction mary Meter New	Reading Date	]			Prima	Last Reading Date ary Reading Entered? Life To Date	
Part Failure Warranty? Reference ID Telematics Code Ilematics Transaction mary Meter	Reading Date Meter				Prima	Last Reading Date ary Reading Entered?	

ame	M Al	chin R Dennis			Date	4/22/	/2013	Page	1	of 1
-	( Pleas	e Print)								
Insp	ected From	RA	То		JH	ML#	2	WO#	1	046132
	Exception Cha	ain Marker No.				Co			Repair	
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1	229 1		2	R	POIA	502	りろっ	Y	N	1049257
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
Item				CON	MENTS					
0	Commun filed	top if	~ '3	3 1_ 4	r, 8 r h	tick B	Balte.	Carr K	211 8	1/c. " Deco
<u> </u>	S/ 600 -3/10	1 10 B	0	2	0	( A Tou	w (	ام کی	<u> </u>	
	Chip or	700 00	120000	,,,	1200	الحالة الله	<del>/</del> 0			
			18							
									- 1	
			$\overline{\mathcal{I}}$							
M	Wheel a	aadh				Ma	m	La	9	
-	Trackwalker					Subj	ervisory C	ertificati	ion	<b>-</b> :
	aoamanio						2000			

	Y Find:	AV	Select Action	<b>▽</b> 🐌 🖼 🤞	21441412	8 BIOI / 1	ull 🚳	XI
	Walley Harris					The state of the s		
ist Work Orde	r Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	porting Specifica	ations	
Work Orde	1046238	(1JH-RA)	WEEKLY TRACK INS	SPECTION W		Attac	hments	<b>8</b>
Classification	MTA \ METRO		1				Site	METRO
ssification Description	MTA - METRO						e Class	MR_MOW
Asse	t [ ].	•		≡		Probler		
Alia		,					Priority	1]4
Location	VI 1 1_11	Metro Ch	ain Markers			Asset/Location	-	
Work Location		^					Task?	
Work Type		D.					ent WO	
Status	[]					Warranty Situation P		N
Status Date		5 PM				Maintenance		
Reported By	Printed Services					Repair	Order?	
Phone		. 1-0				Has Follow-up	Work?	
Reported Date	1	1 AM				Qui	ck PM?	
On Behalf O	T							
et Details				⇒ C	osts			
Year						Total Planned Cost		0.00
Manufacturer	^					Total Actual Cost		0.00
Model						Repair Limit Amount		
Serial #						Current Asset Value		
Туре						GL Account	-	###-047
Status						Accepts Charges?	~	
sset Condition						Charge to Store?		
tiple Assets,Locatio	ns and Cls Filte	# C 1	4 66					
k Details	7				cheduling Information		Tree.	
Job Plan	2604		OW WEEKLY TRACK	100000000000000000000000000000000000000	Scheduled Start		<b>F</b> 5	
PM	48523	METRO MO	OW WEEKLY TRACK	20.1	Target Start	04/26/13 12:00:00 AN		
Component	1				Actual Start	04/19/13 02:55:05 PN		
-				년	Scheduled Finish		Jars .	
Position					Target Finish	04/26/13 06:00:00 AN		
Reason for Repair					Actual Finish		1	
Reason for Repair Work Accomplished								
Reason for Repair Work Accomplished Part Failure	ارز				Time Remaining		,	
Reason for Repair Work Accomplished Part Failure Warranty?	1				Time Remaining Duration <sup>*</sup>	6:00		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID	ارز	1			Time Remaining Duration* Interruptible?	6:00		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	ارز			E	Time Remaining Duration <sup>*</sup>	6:00		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction	ارز			) E	Time Remaining Duration* Interruptible?	6:00		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction	N E			) E	Time Remaining Duration* Interruptible?		,	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter	New Reading			i ei	Time Remaining Duration* Interruptible?	Last Reading		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter	New Reading v Reading Date		W.		Time Remaining Duration* Interruptible? Predecessors	Last Reading Last Reading Date		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter	New Reading		No.		Time Remaining Duration* Interruptible? Predecessors	Last Reading Last Reading Date ary Reading Entered?		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter New	New Reading v Reading Date		Jus.	<b> </b> = 1	Time Remaining Duration* Interruptible? Predecessors	Last Reading Last Reading Date		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter  New	New Reading v Reading Date Meter			} <b>ĕ</b>	Time Remaining Duration* Interruptible? Predecessors  Prim	Last Reading Last Reading Date ary Reading Entered? Life To Date		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter New	New Reading v Reading Date Meter				Time Remaining Duration* Interruptible? Predecessors  Prim	Last Reading Last Reading Date ary Reading Entered?		

Name	A Jefferso	on-S Sell-A Perkins	S		Date	4/23	/2013	Page	1 =	of 1
)	( Pleas	se Print)								
Insp	ected From	JH	То		RA	ML#	1	WO#	1	046238
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	odes	Status	Repair	W. O.
Item	From	To	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.	068490		1		1-13	505	041	V		1050377
2.	140+95	011	1		1	012	1111	V	a	1050395
3.								1		
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11. 12.										
13.										
14.										
15.										
6.										
17.										
18.										
19.										**
20.										
Item				CON	MENTS					
7	FROS POL	NT 150	WOR	ر در	UFF	Cs 11/6	coline			
2	(4) 1 A	ROW IN	SULA	940K	CUD	161.00 50 - 6		KriDe	10000	7
			100		- 1					3
									_	
							1	. /		
						N	any >	146	20	
7	Trackwalker	rs Signature				Sup	ervisory Ce	rtificati	on	•
and a							,	and arrived the first of the		

e tra		Find:	A ·	Select Action	V   M   m	217			
st W	ork Order	Plans	Actuals	Related Records	Safety Plan	Log	Failure Reporting	Specifications	7.
W	ork Order	1046126	(YARD	) WEEKLY TRACK INSP	PECTION WALL			Attachments	
Cla	ssification	MTA \ METRO		1				Site	
ssification D	escription	MTA - METRO					21	Failure Class	1411 (_1410 44
	Asset		/					Problem Code	
	Alias						12	Priority	
	Location	CHAIN_MARK	Metro	Chain Markers				Asset/Location Priority	
	Location		/ L		<b>E</b>			ls Task?	
V	√ork Type		<i>j.</i>					Parent WO	1
	Status	INPRG					Warr	anty Situation Present?	
	atus Date	04/19/13 02:57:	11 PM					Maintenance Alert?	
Re	ported By	MTACRON						Repair Order?	
	Phone	ļI						Has Follow-up Work?	
	rted Date	04/19/13 12:38:	29 AM,⊯}₁					Quick PM?	
On	Behalf Of								
et Details Yea	ar I	į				Costs	Tota	al Planned Cost	0.00
Manufactur		4						otal Actual Cost	0.00
Mod								ir Limit Amount	0,00
Serial		[ Jan. ]		7				ent Asset Value	
Тур		1. 6		t			Can	1	####-047 <b>/</b> -
Statu							A.	V	*******
કાકા set Conditio									
					1		C	harge to Store?	
	,Location	s and Cls 🖟 Fill	er > ;	* * **		0-1-1-1	lufa maki		
k Details	ob Plan	2600	METRO	MOW WEEKLY TRACK			Information	· [2]	
		48515		MOW WEEKLY TRACK		0.		/13 12:00:00 AM	
Cor	nponent	46313			INSPECTICE	-	p=====	/13 02:57:11 PM	
	Position					Sch	neduled Finish	713 02.37.11 FM	
Reason fo		بز			100	201		/13 04:00:00 AM	
Nork Accon		<i>j</i>					Actual Finish	713 04.00.00 AN	
	Failure					≡ Tir	ne Remaining	I=¢,	
		N 🔄	1			- 11	Duration* 4:0	00	
	ence ID			7			Interruptible?		
Telematic					<u></u>		Predecessors		
matics Trai									
ary Meter									
		New Reading						Last Reading	
	New	Reading Date		<b>4</b>			Las	t Reading Date	
		Meter		1			Primary Re	ading Entered?	
								Life To Date	
onsibility	,						0	Crown	70
Superviso		L3					Service		1
Lea								Group* MTA472	_ A
Cre	W DAY	100						Vendor	
							,	Service	A

vame	A Jette	erson-\$ Sell-A Per	kins		Date	4/25/	2013	Page	1	OI (
)	( Pleas	e Print)								
	and a different	WALVARR	<b>T</b> -	<b>-</b> /	VADD	Va T. #	AII	MOH		046436
ınsp	ected From	WIYARD	. 10		TARD	Yard IF#	All	_ VVU#	1	046126
	Exception Cha	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	W. O.
tem	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	
1,	3 604 30	,	ð		133A	504	1) 44	\ \mathcal{L}'	at Comment	105266
2.										
3.										
4.										
5.										
6.										
7.									-	
8.										
9.								-		
10.								-		
11.									-	
12.								-	-	
13.										
14.								<del> </del>	-	
15.		-						-		
16.								-		
17. 18.								1	-	
19.										
20.										
				CO!	ARACNIT					
tem		Porc	Pho	* J	ALIAIŒIA I S	1	1			
<u></u>	5WINGS	A Mark	yt.	A 76 6 6	a least di	1 . 12 /Ec	<del></del>			
_										
									*	
1	//	111				1/	1	. 1		
11	129	do blan				K	h. (	$\setminus \setminus \setminus$	0	
100	Trackwalko	s Signature		5)		Sun	rvisory C	ertficat	ion	_
	Tackwalker	Sygnature				Carpe	, visbiy C	or grical	,011	
n.							1			

		Find:	dh ·	Select Action	v 🐌 🖼	2   🍦 🗣   😭   🝇	<u> </u>	2 X 123
			I LIPTUR		(2)			
ist	Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Repo	orting Specifications	s
	Work Order	1046148	VEHIC	LE WEEKLY TRACK IN	SPECTION M		Attachme	
	Classification	MTA \ METRO		/				Bite METRO
ssifica	tion Description	MTA - METRO					Failure Cla	in Cinor
	Asset		1				Problem Co	1
	Alias						Prior	
	Location	CHAIN_MARKI	Metro	Chain Markers			Asset/Location Prior	
	Work Location	GEO .	Geogr	aphic Locations			Is Tas	1 -
	Work Type⁵	PM /	o.F			0.	Parent V	
	Status	INPRG	C. WAS AND				Warranty Situation Prese	
	Status Date	04/23/13 06:03:1	2 AM				Maintenance Ale	
	Reported By	MTACRON		A			Repair Orde	
	Phone		and the same	4			Has Follow-up Wo	
	Reported Date	04/19/13 12:39:3	6 AM		-		Quick P	M? []
	On Behalf Of	<u></u>						
et Dei						Costs	Total Planned Cost	
	Year				1.2			0.00
Manu	ifacturer			ž			Total Actual Cost	369.32
	Model	120					Repair Limit Amount Current Asset Value	
	Serial #						the state of the s	oe aanaa ood (
	Туре	A.					Accepts Charges?	05-#####-047
10	Status							
sset C	ondition						Charge to Store?	3
tiple /	Assets,Location	s and Cls 🔑 Filte	r s n l 🗅	4 9 44				
k Det						Scheduling Information		
k Det	Job Plan	2599		MOW WEEKLY TRACK	(INSPECTIC	Scheduled Start	20	
k Det	Job Plan PM	48514		MOW WEEKLY TRACK	(INSPECTIC	Scheduled Start Target Start	04/26/13 12:00:00 AM	
k Det	Job Plan PM Component	48514			(INSPECTIC =	Scheduled Start Target Start Actual Start	04/26/13 12:00:00 AM 40 04/23/13 06:03:12 AM 40	
	Job Plan PM Component Position	48514			(INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish	04/26/13 12:00:00 AM 🐠 04/23/13 06:03:12 AM 🚱 នេះ	
Rea	Job Plan PM Component Position Ison for Repair	48514			(INSPECTIC =	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	04/26/13 12:00:00 AM (2) 04/23/13 06:03:12 AM (3) (3) 04/26/13 06:00:00 AM (3)	
Rea	Job Plan PM Component Position son for Repair Accomplished	48514			(INSPECTIC =	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	04/26/13 12:00:00 AM 🐠 04/23/13 06:03:12 AM 🚱 នេះ	
Rea	Job Plan PM Component Position Ison for Repair Accomplished Part Failure	48514			(INSPECTIC =	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	04/26/13 12:00:00 AM 40 04/23/13 06:03:12 AM 40 43 04/26/13 06:00:00 AM 43 34	
Rea	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty?	48514			(INSPECTIC =	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration**	04/26/13 12:00:00 AM (2) 04/23/13 06:03:12 AM (3) (3) 04/26/13 06:00:00 AM (3)	
Rea Work	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID	48514			KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/26/13 12:00:00 AM 40 04/23/13 06:03:12 AM 40 43 04/26/13 06:00:00 AM 43 34	
Rea Work Te	Job Plan PM Component Position son for Repair Accomplished Part Failure Warranty? Reference ID	48514			(INSPECTIC =	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration**	04/26/13 12:00:00 AM 40 04/23/13 06:03:12 AM 40 43 04/26/13 06:00:00 AM 43 34	
Rea Work Te ematic	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction	48514			KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/26/13 12:00:00 AM 40 04/23/13 06:03:12 AM 40 43 04/26/13 06:00:00 AM 43 34	
Work Te	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction Weter	48514			KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/26/13 12:00:00 AM (4) 04/23/13 06:03:12 AM (4) 04/26/13 06:00:00 AM (4) 1	
Rea Work Te emati	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction	New Reading		MOW WEEKLY TRACK	KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible?	04/26/13 12:00:00 AM 40 04/23/13 06:03:12 AM 43 43 04/26/13 06:00:00 AM 43 34	
Rea Work Te ematic	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction	New Reading Reading Date			KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/26/13 12:00:00 AM (4) 04/23/13 06:03:12 AM (4) 04/26/13 06:00:00 AM (4) (6:00) Last Reading Last Reading Date	
Rea Work Te ematic	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction	New Reading		MOW WEEKLY TRACK	KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/26/13 12:00:00 AM (2) 04/23/13 06:03:12 AM (3) 04/26/13 06:00:00 AM (3) 6:00  Last Reading Last Reading Date ary Reading Entered?	
Rea Work Te emati	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction Weter New	New Reading Reading Date		MOW WEEKLY TRACK	KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/26/13 12:00:00 AM (4) 04/23/13 06:03:12 AM (4) 04/26/13 06:00:00 AM (4) (6:00) Last Reading Last Reading Date	
Rea Work Te emati nary !	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction Meter New Ibility	New Reading Reading Date Meter		MOW WEEKLY TRACK	KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/26/13 12:00:00 AM (2) 04/23/13 06:03:12 AM (3) 04/26/13 06:00:00 AM (3) 6:00  Last Reading Last Reading Date ary Reading Entered? Life To Date	
Rea Work Te emati nary !	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code os Transaction Meter New Ibility pervisor GHAL	New Reading Reading Date Meter		MOW WEEKLY TRACK	KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/26/13 12:00:00 AM (2) 04/23/13 06:03:12 AM (3) 04/26/13 06:00:00 AM (3) 04/26/13 06:03:12 AM (3) 04/26/13 06:03:00 AM (3) 04/26/13 06:00:00 AM (3) 04/26/13 06:00 AM (3) 04/26/13	
Rea Work Te emati nary !	Job Plan PM Component Position Ison for Repair Accomplished Part Failure Warranty? Reference ID Idematics Code cs Transaction Meter New Ibility	New Reading Reading Date Meter		MOW WEEKLY TRACK	KINSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	04/26/13 12:00:00 AM (2) 04/23/13 06:03:12 AM (3) 04/26/13 06:00:00 AM (3) 6:00  Last Reading Last Reading Date ary Reading Entered? Life To Date	

### **VEHICLE TRACK INSPECTION REPORTING FORM**

Name	M Alchin	A Jefferson S S	ell	ell Date			4/26/2013		1	of 1
		se Print)				st ML # 1/2 WO # 104614  Switch Codes Status Repair W				
Insp	ected From	West	То	E	ast	ML#	1/2	WO #	10	46148
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S						#
1.										
2.										
3.										
4.										_
5.		W								
6.										
7.										
8.										
9.										
10.										
11.										
12.				-						
13.			72							
14. 15.										
16.										
17.										
18.										
19.										•
20.										
Item		·		CON	MENTS					
Item				0011	MU,EIVI C					
			N	a Nia	Dofo	oto			T	
			IN	o Ne	w Defe	CIS				-
										v v
						17		110		
M	acul a	all		E		_()	my )	MW	() :	
		rs Signature				Sup	ervisory C	ertificat	ion	

	Find:	M: ▽ (8	Select Action	W   m	210	🗣 । क्षेत्र । 🍇	同うこく		XX	# L
ist Work Order	Plans	Actuals	Related Records	Safety Plan	Log	Failure Repor	rting Specifica	ations	Sycurti	
Work Order	1037865	VEHICLE	WEEKLY TRACK IN	SPECTION M			Attac	hments	8	
Classification	MTA \ METRO		/					Site	METRO	
assification Description	MTA - METRO							e Class	MR_MOV	٧
Asset		^					Proble	m Code		
Alias			:4				A	Priority	1 /	
Location							Asset/Location	Priority s Task?		
Work Location			c Locations					ent WO	-	
Work Type					Ψ.		اتعا Warranty Situation P		N	
Status Status Date		0.414					Maintenanc		N	
Reported By	(01) 111 10 01 110	9 AM						Order?		
Phone							Has Follow-up			
Reported Date		17 AM' 10						ck PM?	C.T.	
On Behalf Of		7 7 000,		i			Qui	OK T INT		
set Details				-1.	Costs			-		
Year				T			Total Planned Cost	-	0.00	
Manufacturer							Total Actual Cost		210.32	
Model							Repair Limit Amount Current Asset Value	1		
Serial #	9. [			7			GL Account	105 46	####-047	
Type Status							Accepts Charges?	<b>√</b>	WITH 1047 7	
sset Condition							Charge to Store?			
1			4:17.				Gridigo to Otoro.	L1		
Itiple Assets,Location ork Details	is and Cis   # File	a s lastan			Scheduling	g Information				
Job Plan	2599	METRO MC	W WEEKLY TRACK	INSPECTIC		cheduled Start		188		
PM	48514	METRO MC	W WEEKLY TRACK	INSPECTIC 🗐		Target Start	04/19/13 12:00:00 AM	A 🐠		
Component	1			田		Actual Start	04/17/13 07:45:39 Af	A WE		
Position	1			13	Sc	heduled Finish		147		
Reason for Repair	J.					Target Finish	04/19/13 06:00:00 AM	A & S		
Med Assessatiohed	-					Actual Finish		<u> </u>		
Work Accomplished	P				Ti	me Remaining				
Part Failure	N					Duration*	6:00			
Part Failure Warranty?	- N					Interruptible?				
Part Failure Warranty? Reference ID				111						
Part Failure Warranty? Reference ID Telematics Code				(=		Predecessors				
Part Failure Warranty? Reference ID Telematics Code						Predecessors				
Part Failure Warranty? Reference ID Telematics Code						Predecessors	Last Reading			
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading		les.			Predecessors	Last Reading		1	
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading Version Place		]sē			ς.	Last Reading Date		]	
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading		85			ς.				
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter	New Reading Version Place		]#9- -			ς.	Last Reading Date y Reading Entered?		1	
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter New	New Reading v Reading Date Meter		in .			Primar Se	Last Reading Date y Reading Entered? Life To Date			
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter New	New Reading v Reading Date Meter					Primar Se	Last Reading Date y Reading Entered? Life To Date ervice Group Work Group* MTAA	172		
Part Failure Warranty? Reference ID Telematics Code elematics Transaction mary Meter New sponsibility Supervisor GHA	New Reading value Meter					Primar Se	Last Reading Date y Reading Entered? Life To Date	172		

### **VEHICLE TRACK INSPECTION REPORTING FORM**

<u>lame</u>		in A Jefferson			Date	4/26/	2013	Page	1	of 1
	( Pleas	e Print)								
Insp	ected From	West	То		ast	ML #	1/2	WO#	103	37865
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
tem	From	To	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1										
2.										
3.										
4.										
5.										
6.										
7										
8.										
9.										
10.										
11.								_		
12.										181
13.						-			-	
14.					-	u i			-	
15.					-			-	-	
16. 17.			,		1				<del> </del>	
18.										
19.	-									
20.										
em				COR	MENTS					
GIII			N		w Defe					
							<u>'</u>			
M	chael						Jane	It	KR	
	Trackwalker	rs Signature				Sup	ervisory C	ertificat	ion	

		Find:	dh S	Select Action	v 🗑 📶	وا 🛊 👂 ا 🛟 ا	🎎 🖒 l 🚫 l 🗸 📖 🤇	3 X 124 (
List Work C	Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Re	porting Specifications	
Work (	Order	1053298	(2RA-J	H) WEEKLY TRACK INS	SPECTION W.		Attachment	s 🌮
Classific		MTA \ METRO	*	1			Site	METRO
lassification Descri		MTA - METRO					Failure Class	
	Asset	1			<b>=</b>		Problem Code	е
	Alias						Priorit	y 1 -
Loc	ation	CHAIN_MARKI	Metro (	Chain Markers	<b>=</b>		Asset/Location Priority	y
Work Loc							Is Task	?
Work	Туре*	PM A	-				Parent W0	)
S	tatus	INPRG					Warranty Situation Present	? N
Status	Date	04/26/13 02:53:06	PM,				Maintenance Alert	7
Reporte		MTACRON		/			Repair Order	?
Р	hone						Has Follow-up Work	?
Reported	Date	04/26/13 12:54:02	AM I				Quick PM	?
On Beh	alf Of			1				
set Details					);	Costs	T-111 Bloom 1 O - 1	
Year							Total Planned Cost	0.00
Manufacturer							Total Actual Cost	0.00
Model		).					Repair Limit Amount	
Serial #							Current Asset Value	VIII 0 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Туре								#####-047
Status							Accepts Charges?	
Asset Condition							Charge to Store?	
ultiple Assets,Loc	ations	and Cls   > Filter	r >   *	4 6 44				
ork Details Job F								
300 F		2000	METRO	MACIALIA/EEVI V TDACK		Scheduling Information	ad.	
	15	2602		MOW WEEKLY TRACK	INSPECTIO	Scheduled Start		
Compor	PM 4	8521		MOW WEEKLY TRACK	CINSPECTIQ ₪	Scheduled Start Target Start	05/03/13 12:00:00 AM	
Compor	PM 2				INSPECTIÇ ₪ INSPECTIC ₪	Scheduled Start Target Start Actual Start	05/03/13 12:00:00 AM #3 04/26/13 02:53:06 PM #3	
Posi	PM 2	98521			CINSPECTIQ ₪	Scheduled Start Target Start Actual Start Scheduled Finish	05/03/13 12:00:00 AM (#) 04/26/13 02:53:06 PM #)	
Posi Reason for Re	PM [4] nent inton [1] pair	8521			INSPECTIÇ ₪ INSPECTIC ₪	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis	PM [4] nent { ition [ pair   hed [	98521			INSPECTIÇ ₪ INSPECTIC ₪	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	05/03/13 12:00:00 AM (#) 04/26/13 02:53:06 PM #)	
Posi Reason for Re Work Accomplis Part Fai	PM 4 nent fition pair fined fure	8521			INSPECTIÇ ₪ INSPECTIC ₪	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fai Warrar	PM 4 nent inton pair intent into pair into pai	8521			INSPECTIÇ ₪ INSPECTIC ₪	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fal Warran Reference	PM 4 nent lition [ pair   hed [ lure   http://pair.com/pa	8521			INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fai Warran Reference Telematics C	PM 4 nent lition pair lition litre l	8521			INSPECTIÇ ₪ INSPECTIC ₪	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fal Warrar Reference Telematics C	PM 4 nent lition pair lition litre l	8521			INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fal Warran Reference	PM 4 nent ition pair hed lure nty? ne ID ode ition	New Reading		MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fal Warrar Reference Telematics C	PM 4 nent ition pair hed lure nty? ne ID ode ition	18521			INSPECTIC	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration  Interruptible?  Predecessors	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fal Warrar Reference Telematics C	PM 4 nent ition pair hed lure nty? ne ID ode ition	New Reading		MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration  Interruptible?  Predecessors	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fai Warrar Reference Telematics C elematics Transac	PM 4 nent ition pair hed lure nty? ne ID ode ition	New Reading Reading Date		MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration  Interruptible?  Predecessors	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fai Warrar Reference Telematics C relematics Transac rimary Meter	PM (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	New Reading Reading Date Meter		MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration  Interruptible?  Predecessors	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fai Warrar Reference Telematics C relematics Transac rimary Meter	PM 4 nent ition pair hed lure nty? ne ID ode ition	New Reading Reading Date Meter		MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration  Interruptible?  Predecessors	05/03/13 12:00:00 AM	
Posi Reason for Re Work Accomplis Part Fai Warran Reference Telematics C relematics Transac rimary Meter esponsibility Supervisor Lead	PM (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	New Reading Reading Date Meter		MOW WEEKLY TRACK	INSPECTIC	Scheduled Start  Target Start  Actual Start  Scheduled Finish  Target Finish  Actual Finish  Time Remaining  Duration  Interruptible?  Predecessors	05/03/13 12:00:00 AM	

Name	ame A. JEFFERSON, A. ) (Please Print)		PER KINS Date			4-29	-/3	Page 1 of 1		
	( Pleas	e Print)	10							
		DA	т.			NAI 44	0	WOH	4.	NE2200
insp	ected From	RA	10	•	JII	IVIL #		440#		J33298
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1.										
2.										
3.										
4.			10011							
5. 6.										
7.	1 1	À	)			V	7			
8.	# /	//	/	1		EFECT				·
9.	11 19		Ell	/		-11.01	•			
10.	11/0	/ / _								
11.	, ,									
12.										
13.										
14.										
15.										
16.										
17.		9						-		
18.										
19. 20.										
				CON	ARAENTS					ļ
Item				CON	MENTS	)				
										194
_		- ,						· .		
/)/	124. //	111				$\nu$		16	)	
111	Um Cfl	efferson				Jan	7	1 de		
	Trackwalker	s Signature				Supe	ervisory C	ertificati	on	
							T.			

	<b>\</b>	Find:	曲	Select Action	<b>∨</b> ₩ ⋈	21001012	場 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	0 X
st V	Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	porting Specification	ns
,	Work Order	1053349	(1JH-R	A) WEEKLY TRACK INS	SPECTION W,		Attachme	ents 🌮
CI	lassification	MTA \ METRO		1				Site METRO
ssification	Description	MTA - METRO					Failure C	lass MR_MOW
	Asset		1				Problem C	ode
	Alias						Pri	ority 1
	Location	CHAIN_MARK	✓ Metro (	Chain Markers			Asset/Location Pri	ority
Wo	ork Location		1				ls Ta	ask?
	Work Type*	PM	1				Parent	WO (
	Status	INPRG					Warranty Situation Pres	ent? N
;	Status Date	04/26/13 02:59:	53 PM				Maintenance A	lert?
R	Reported By	MTACRON		1			Repair Ord	der?
	Phone						Has Follow-up W	ork?
Rep	ported Date	04/26/13 12:58	31 AM				Quick I	PM?
0	n Behalf Of			1				
et Details						Costs		
	'ear	ļ					Total Planned Cost	0.00
Manufactu	urer	1			\ <u>id</u>		Total Actual Cost	0.00
Мо	odel	100					Repair Limit Amount	
Seria	al#						Current Asset Value	
Ty	уре	10					GL Account	105-#####-047
	atus						Accepts Charges?	7
sset Condit	ition						Charge to Store?	1
tinla Acca	ets,Location	e and Cle	ter s [5]	2 4 44				
		o dila olo i più				Scheduling Information		
rk Details		2604	METRO	MOW WEEKLY TRACK	INSPECTION	Scheduled Start	143	
		48523	Print Contract	MOW WEEKLY TRACK		Target Start	05/03/13 12:00:00 AM	
	omponent	40020		MOV VICENCE THEORY		Actual Start	04/26/13 02:59:53 PM	
C						Scheduled Finish	183	
Co	Position						177-	
	Position for Repair		. —			Target Finish	05/03/13 06:00:00 AM	
Reason	for Repair					Target Finish Actual Finish	05/03/13 06:00:00 AM	
Reason t	for Repair omplished					Actual Finish	05/03/13 06:00:00 AM	4
Reason ( Work Acco	for Repair omplished art Failure	,				Actual Finish Time Remaining	# B	
Reason i Work Acco Pa	for Repair omplished art Failure Warranty?			1		Actual Finish Time Remaining Duration*	# E	
Reason ( Work Acco Pa \ Ref	for Repair omplished art Failure Warranty? ference ID	,		J	(a)	Actual Finish Time Remaining Duration* Interruptible?	# B	4
Reason ( Work Acco Pa N Ref Telema	for Repair omplished art Failure Warranty? ference ID atics Code	,			<b>=</b>	Actual Finish Time Remaining Duration*	# B	
Reason to Work According to Research No. 1 Referred to Research Telema ematics Tr	for Repair omplished art Failure Warranty? ference ID atics Code ransaction	,			<b>=</b>	Actual Finish Time Remaining Duration* Interruptible?	# B	
Reason to Work According to Particular National	for Repair omplished art Failure Warranty? ference ID atics Code ransaction	N 崎			≘	Actual Finish Time Remaining Duration* Interruptible?	6:00	
Reason to Work According to Research No. 1 Referred to Research Telema ematics Tr	for Repair omplished art Failure Warranty? ference ID atics Code ransaction	N 🎒		Jp2.	<b>E</b>	Actual Finish Time Remaining Duration* Interruptible?	6:00	
Reason to Work According to Research No. 1 Referred to Research Telema ematics Tr	for Repair omplished art Failure Warranty? ference ID atics Code ransaction	N New Reading Reading Date			E	Actual Finish Time Remaining Duration* Interruptible? Predecessors	6:00  Last Reading Last Reading Date	
Reason to Work According to Research No. 1 Referred to Research Telema ematics Tr	for Repair omplished art Failure Warranty? ference ID atics Code ransaction	N 🎒			123	Actual Finish Time Remaining Duration* Interruptible? Predecessors	6:00  Last Reading Last Reading Date lary Reading Entered?	
Reason to Work Acco Pa N Ref Telema ematics Tr nary Meter	for Repair omplished art Failure Warranty? ference ID atics Code ransaction ir	N New Reading Reading Date			<u>=</u>	Actual Finish Time Remaining Duration* Interruptible? Predecessors	6:00  Last Reading Last Reading Date	
Reason to Work According Particles According Ref Telema ematics Tr nary Meter	for Repair omplished art Failure Warranty? ference ID atics Code ransaction r New	New Reading Reading Date Meter			<b>□</b>	Actual Finish Time Remaining Duration* Interruptible? Predecessors	Last Reading Last Reading Date Lary Reading Entered? Life To Date	
Reason of Work According to the Market Meter Stranger Meter Supervisibility Supervisibility Supervisibility	for Repair omplished art Failure Warranty? ference ID atics Code ransaction r New	New Reading Reading Date Meter			<b>=</b>	Actual Finish Time Remaining Duration* Interruptible? Predecessors	6:00  Last Reading Last Reading Date lary Reading Entered?	

lame	R. DENNI	(5 / 5'. 5€ se Print)	16		Date	4-29	- 13	Page	1c	of 1
	( Pleas	se Print)						1		
lnon	ootod Erom	JH	To		DA	NAI #	1	WO#	10	E22/10
шър	ected Fibin	<u>JH</u>	_ 10		NA .	IVIL #		_ VIO#		73343
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1.										
2.						E				
3.										
4.										
5.		#I								
6.										
7.					-					
8,										
9,	9 9									
10.										
11.		9.								
12.	1									
13.										
14.								ļ		
15.										
16.			-						-	
17.			-							
18.										
19.										
20.			1							
Item				CON	<b>IMENTS</b>					±1
	NO.	NEW !	DEF	EC7	<b>7</b> S					
	3									
_										
	_									
										U.
										36
										^
	1.0	211				Į.	1.	. (	.0	
	Shile	ال			,		King	3	2	
	Trackwalke	rs Signature				Sup	ervisoly C	ertificati	on	
	Trackwalke	rs Signature		•	,	Supe	ervisoly C	ertificati	on	